# MINISTERO DEI LAVORI PUBBLICI

### UFFICIO IDROGRAFICO DEL MAGISTRATO ALLE ACQUE VENEZIA

Dott. Ing. ANTONIO RUSCONI

## ANNALI IDROLOGICI

1975

PARTE SECONDA

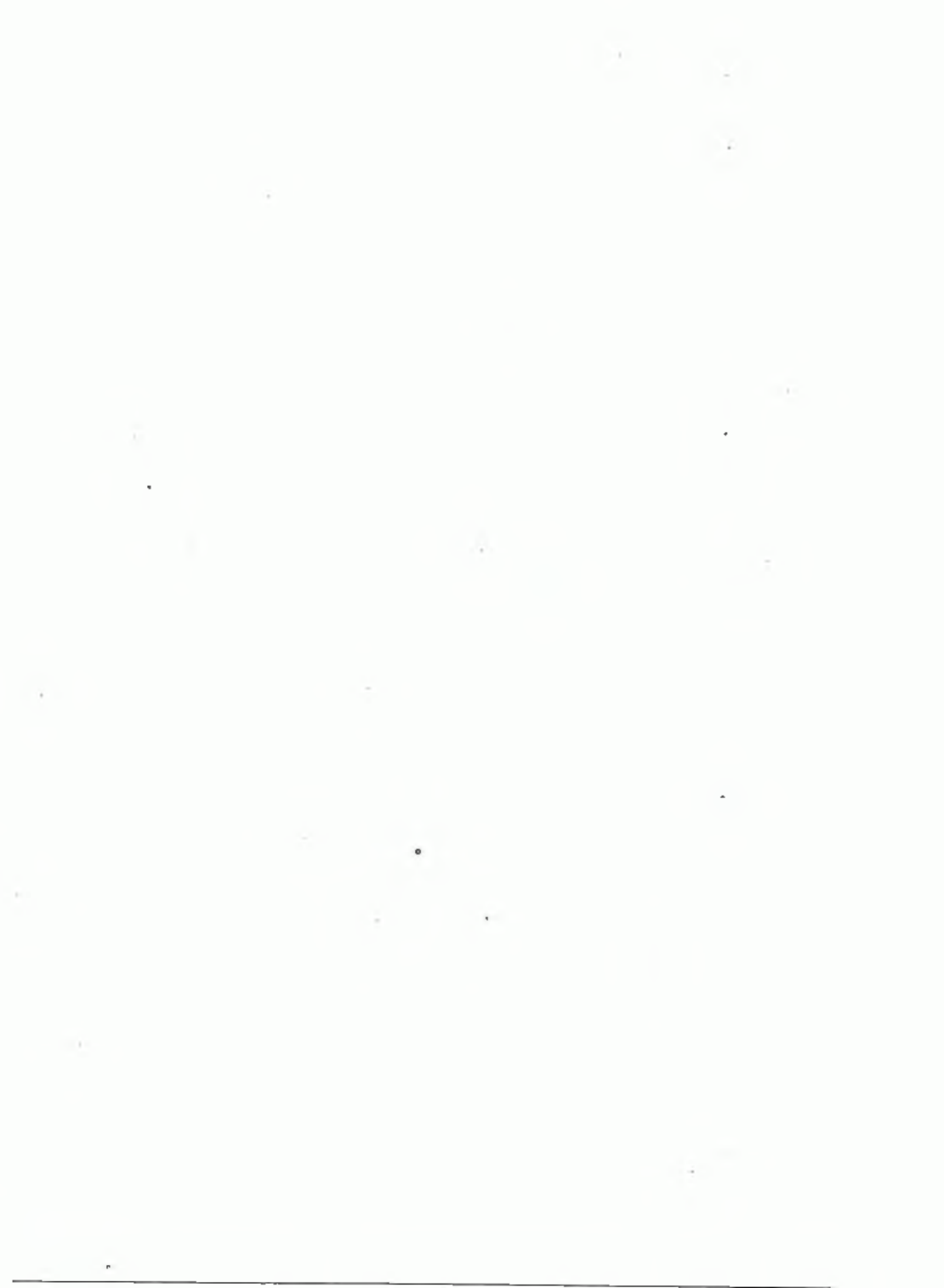
ELS VENEZIA -----

IL PRESENTE " ANNALE " E' STATO ALLESTITO MEDIANTE ELABORAZIONE E STAMPA AUTOMATICA DEI DATI UTILIZZANDO IL COMPUTER " IBM - SERIE 1 " ELS - ELABORAZIONI SCIENTIFICHE - VENEZIA INDICE

#### CETTONE A - AFFLUSSI NETEORICI

VALENT P	ATENOSES:	63	ANI	ENU	DEL.	CC	MER	TA	UT(	7	ø	O	Ė	HEL.	L.T.	ĹT	EZ	EA :	at	AF	řЦ	œ	2 1	1		IC					33		ě
																		į															
						1		2	1 (	D 14	E					Ľ	D		M	ε	T	1	A										
ABBREVE ELENÇO ( TABELLA									100				-	-		-		-	HTI	EHU		200	w		ABI		:				)) ))		11 12 13
		1 2	1 0	H 1	E	В	,-		P		t T		Ť	E	E			E 4	. *	=	#	×	1		R f		0		I C	1			
ABBREVI CONTENU COROGRA	AZIGNI TD BEL FZA DE	E S	EDN ABE STA	I C	NI.	DI EKZ	IOM LEN	ALI CB URA	DE	iu.	TE II	開催	ZH0	MI.	IIA			:			* * *								:	::	) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) )		37 30 31
1 2: 3: 4: 5 HISURE																																	32 33 34 35 34 37
																						è											
							£ 1							-	F			A	* 1	m	E	T	R I										
ABBREVI ELENCO TABELLA TABELLA	E CAR	ALLE	AII)	LICK	E I	W.L.		TA	210	707			DATE OF	DE I	ERM	7	MT	1 0	TO	HEE	Di	D.		π.							3	1	41 44 46 68
C + A	A 7 7 1	£ #	2	1 1	R	0	La	•	E 4	C 1			•		*	•				•	٠										)	> -	71
HAR	E 0 0	R A	FE	Řε		+	-	٠	,			٠									-		-				4	h-a			>	>	95
GLEKKS	ALFAB	ETIC	20 a	MOLE	E 5	TAZ	low.	x I		ОН	ETIN	10	HE	E	P REMI	n T	i rei	TR	СН	Ε								•			,		87

.



BEZIORE A - AFFLUSSI METEDRICI

#### TERRENOL BOLA

- 1. -- AFFLUESO METEORICO (ME) AD UN BACINO IDROGRAFICO IN UN BATO INTERVALLO DI TEMPOI VOLUME TOTALE DELLA PRE-CIPITAZIONE SUL BACINO IN GUELL'INTERVALLO.
- 2. -- ALTEZZA DI AFFLUSSO NETEGRICO (MM) AB UN BACIMO IDROGRAFICO PER UN DETERMINATO INTERVALLO DI TEMPO: SPES-SCRE BELLO STRATO D'ACQUA DI VOLUME PARI ALL'AFFLUSSO METEGRICO IN QUELL'INTERVALLO ED UNIFORMEMENTE BISTRIBUITO SIA-LA SUPERFICIE BEL BACIMO.
- 3. -- CONTRIBUTO HEDEO DE AFFLUSSO METEORICO (L/E EM2) AS UN SACINO EDEDARAFICO EN UN DATO INTERVALLO DE TEMPOS GUOZIENTE TRA L'AFFLUSSO METEORICO AL BACINO MELL'INTERVALLO ED IL PRODOTTO SELLA DURATA DE GUESTO PER L'AREA DEL BA-CING.

#### CONTENUTO DELLA TABELLA

FERI E PER LE LORG PARTI PIUP IMPORTANTI, LE ALTEZZE DI AFFLUSSO METEORICO MEMBILI ED AM-NUE, ESPRESSE IN "MM" . ED I CORRISPONDENTI CONTRIBUTE MEST ESPRESSE EN "L/S KH2".

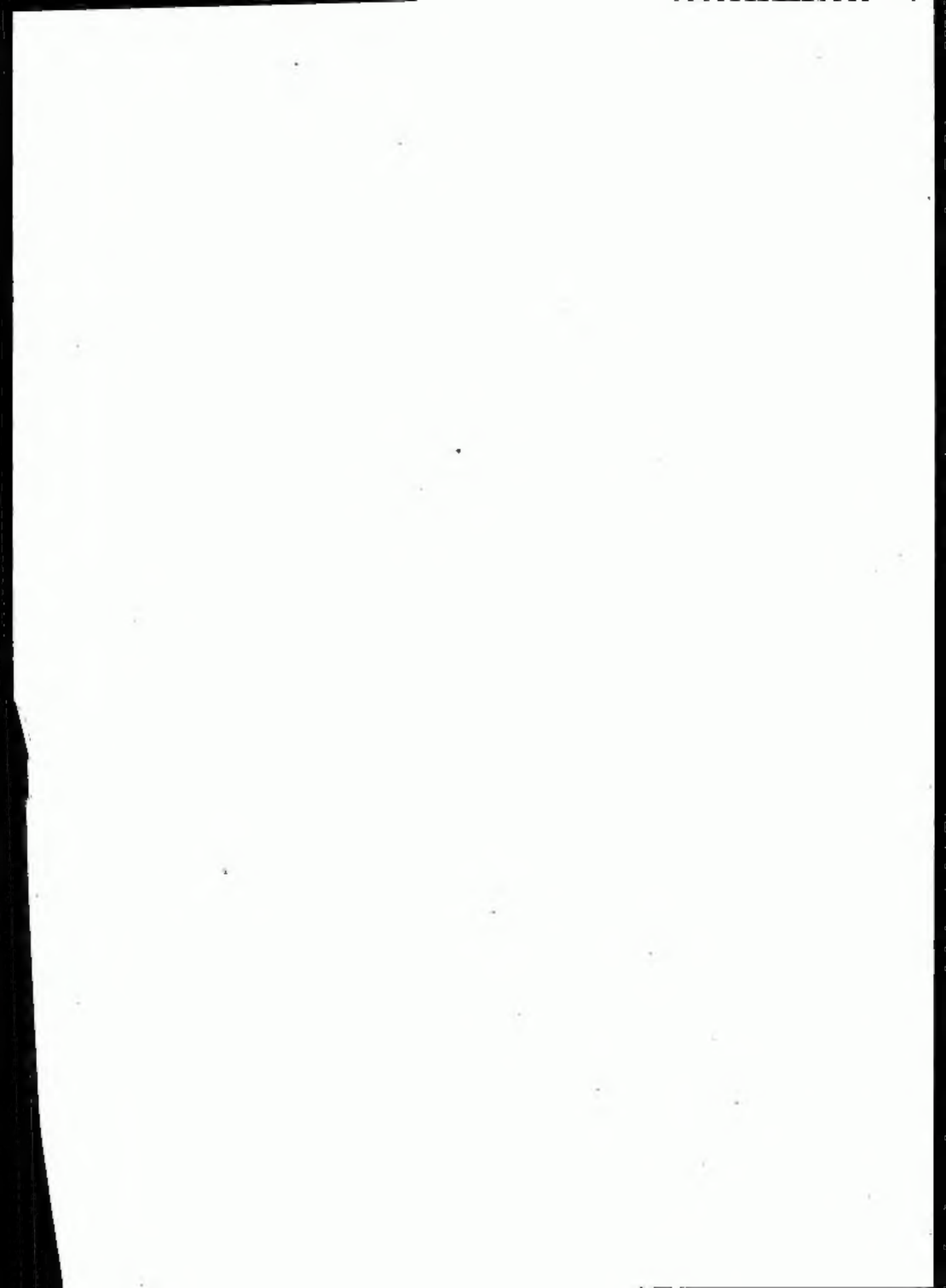
PER OGNE STAZIONE IL CONTRIBUTO MENSILE
PIU" ELEVATO E" ENDICATO DAL SIMBOLO "0" E
QUELLO PIU" BASSO DAL BINGOLO "1".

7.

MESE	1 4	HIEE A HAENA 2 SF	I AL		TAGLIA INVIL	709	COMFL KH2	LA UENZA 326	TAGLIA AL CONFL COL FI KHZ	LA UENZA ELLA 1141	PONTE PONT KRZ	E38A 72	PEL A DOG	MA	) CONFL	LANA LA LEHZA
	IL/S KHO	23 /999	IL/S KH2	1 194	IL/S IOC	I MM	L/S INZ	Pers	L/8 1012	200	IL/S KHZ	ни	IL/S 1012	i ma	IL/S KH2	1 191
DENNATO	153	42	17.0	45	1	!					1			l I		1
PERMAID	4-4	1	1		1	1	1	1		1 7	12.4	34	13.4	34	21.5	
HARZO -	1 150.3	1	1	1	1 143.4	1	1	1	1	1	3.7		4.1	11 10	4.1	1 1
APRILE	1111.4	1	1	1	1	1	1					1	170.7	450	174.9	44
MAGGIG	79.3	1			1	1					1	1	1	347	190.4	9 41
STUGNO	51.7		1	l.	1	1	1				1		44.0	177	109.3	21
LUGLIO	82.0	1		1	i i	1			1		1		79.7	254	147.4	43
AROSTO	51.4	1		F	1	1						117	46.7	125	47.7	10
PETTERNAL	1			1		1						121	50.4	135	47.2	12
GTTCOME	44.7	1 1			1	1	30,01			741	34.3	681	28.0	73	54.1	14
HOVEHBRE	62.9	4				1	34.71	1		1	6	91	32.3	87	48.6	12
DICEMBRE	53.4	1				1	44.91	1		1481	40.0	1271	B2.1	135	78.1	19
		1	1	147	40.5	1881	73.61	197	71.51	1451	47.41	127	40.5	130	47.6	163
											-					
ANNO	43.3	1994	41.00	1949	64.0	2010	40.7	2175	66.9	2112	58.5	1047	42.4	1949	94.2	271
HERE	COMPLL KHZ I	ENZA 'I	CONFLU	ENZA 94	PIOVE KHZ 1	900	COMPLU	DIZA :	CHIUS BACII KNZ 2	URA I	8912 2:	20 F	HONTER	EALE	PIAN PONT CORDEV KHZ	E OLE
	L/B KH2	Res II	/II KH21	m,	P\R NH51	MH 1	VII KHZI	101 (1	/8 ER2	-	L/B KH21	HH 1	L/\$ KH21	100	L/\$ 10121	нн
SENNAID !	23.71	44	13.5	421	19.3	- !				- 1	1	-				
FEBRAIO I	1.01	1	4.71	1	2.01	- 6	41.61	1121	10.71	10.1	42.71	ryal	24.71	721	10.01	27
HARZO I	205.4	1	197.91	1	182.11	I	4.211	1	2.011		4.011	1	1.40	1	4.21	1 12
WRILE	232.41	1	184.41	4021	344.71	3741	167.41	1	285.614	_ F	230.816	1	184,614	4951	120.01	322
1	98.31	1	76,51	205	71.21	1901	93.71	221	147,61	3841	187.31	4861	124.17	3271	99.21	252
MOGIO !			- 6	1		1	04.31	- 1	73.1	1951	40.11	1421	90.11	2431	48.41	184
1	149.4	3000	114.41	7961		27984		2191	87.21	2241	77.51	3531	79.31	2071	48.01	177
PEUGMO	149,4	380	34.01	2791	05,31	2281	- 1	- 1	1	!	1		1	- 1		
UOLEO	52.4	\$41	84.0	1431	80.0	215	87.1	137	B2.1	217	14.0	145	24.3	451	51.0	139
HADDIO  DRUGHO  DOLLO	52.4 37.2	141	34.0	145	32.4	2151 071	71.1	191	12.1 13.1	87	43,2	145	30.3	1021	81.0 40.1	
LUGNO LUGLEO LUGGETO LETTERANE	52.4	\$41	84.0	143 157	32.4 30.0	2151 071 701	17.11 71.1 41.0	191	12.1 13.1 31.4	80	43,2	1451 1141 112	30.3	100	40.3 37.4	125
LUGMO LUGLEO MODETO METTERANE	52.4 37.2 53.4	141	34.0 38.4 22.3	1431 1574 841 1001	32.4 30.0 35.0	215 07 70 74	17-11 71-1 41.0 41.3	191 191 107	33.1 31.4 33.0	80 94	43.1 43.1 44.1	145 114 112 171	30.3	102	40.3 37.4 27.2	102
DEUGHO LUGILEO LOGISTO RETTEMBRE STTOBRE LOVEMBRE	52.4 37.2 53.4 59.7	141	34.0 38.4 32.3 37.4	143 157	32.4 30.0	2151 071 701	17.11 71.1 41.0	191	12.1 13.1 31.4	80	43,2	1451 1141 112	30.3	100	40.3 37.4	125 102 79 124
LUGAG LUGLEG LUGGETG	52.4 37.2 53.4 59.7 87.9	141 100 139 140 228	34.0 38.4 32.3 37.4 40.4	145 157 84 100 157	30.00 35.00 35.00 47.00	215 07 70 74 174	17.1 71.1 41.0 41.3 77.3	191 191 107 1641 253	33.1 31.4 33.0 44.0	80 94 179	43,2 43,1 44,1 77,3	1451 1141 1121 1711 2531	38.3 38.3 48.7 80.0	1001 1001 1851 2081	39.41 29.21 47.41	129 125 102 77 124
LUGMO LUGLEO LUG	52.4 37.2 53.4 59.7 87.9	141 100 139 140 228 223	34.0 38.4 32.3 37.4 40.4	145 157 84 100 157	30.00 35.00 35.00 47.00	215 07 70 74 174	17.1 71.1 41.0 41.3 77.3	191 191 107 1641 253	33.1 31.4 33.0 44.0	80 94 179	43,2 43,1 44,1 77,3	1451 1141 1121 1711 2531	38.3 38.3 48.7 80.0	1001 1001 1851 2081	39.41 29.21 47.41	125 102 75 124

HESE	PRESEN	AIG	PADO A PONT PADO KM2	E 1	PEAUL A PONTE SELLA LI KM2 3	E S	AMSIE AB AUROMZ MR2 20	10 1	PIAVE CINASOI EM2 41	DIA LA	POSESTA KNZ S	NOMED	PAS 3	ORE 1	PERARC DI CADO	OLO ORE
	L/8 KH2	нн	L/6 KM2	HH I	L/6 KH2	HAM IL	/S KNZ1	HH 14	/8 ION21	2610	L/8 KN21	ж	L/S KHZI	MN I	L/# 10121	нн
ENNAIG	7.4	25	7.31	191	0.31	221	10-91	291	7.71	axi	0.4	23	9.3	25	7.6	24
	4.0	1	!		3.54		2.71	. 71	3.3		0.62	1 2	0.01	1 2	6.91	9 3
EDDRAID				1	1	1	104,216	0 201	15.01	287	80.71	0 217	84.4	4 233	87.5	0 231
ARZO	113.5	1		!		!	76.71	1771	20.61	204	37.1	148	41.1	159	41.9	14
PRILE	. 94.01	1	1			1	40.01	1421	34.11	144	43.7	172	40.5	103	49.3	16
AGGIO	44.7	1		1		1461	28.61	741	34.51	142	34.41	94	37.0	101	39.8	10
LINSKO	45.1	1	1				43.4	1141	40.71	110	31.4	85	33.4	90	24.0	
USLIO	49.0	1	1				1	761	34.86			78	31.3	84	31.7	
QTBOD!	44.1	117	1 3			102	34.01	1	1					83	20.71	5
ETTENBRE	37.3	94	28.7	74		831	21.7		31.21						!	
TTORME	27.7	74	21.3				18.7		33.11		1		1			
BREITEVEN	45.1	117	34.7	761	38.9		38.31		37,01		1		1		1	
DICEMBRE	35.4	74	27.2	74	30.3	62	33.0	701	27.41		33.0			-		
MNO	47.4		1		42.4	1344	39.7	1253	41.3	1304	38.4	1118	37.9	1197	39.4	121
*******	PIA		VAJ		HA		PEAN	1	CORNEY		CORDE		A		CONFL	LA
HESE	PERA DI CA	HOLO DORE	ER KH2	55	HUDA I	231 1	HOVER2	1492	KN3 1	21	PONT BHII	HL0	B. AN	TONIO 114	KM2 (	867
			1		IL/S KHC	199	L/6 NH2	PRIN	L/8 KH2	MM	IL/E KR	HH	IL/S KHZ	100	L/8 KH2	(1)
	IL ZE KEZ	1 555	IL/S RM2													!
	ILVE KM3	e e	L/S RRQ		1	1						1	1	1	1	1
BENNAIG	10.0	1	LVS RRQ	1	1	32	12.3		1		1	29	13.4	34	11.2	1
	-	27	LVS RRQ	37	12.0	1		33	1 1.6		1.0	29	13.4	34	11.2	
BENNAIG	10.0	27	14.0	37	12.0	. 3	1.1	33	1.4 37.4	340	1.0	100	13.4 2.4 87.3	34	11.2 2.0 72.7	
GENNAIG FEBBRAIG HARZD	20.0	27	14.0 14.0 1.2	37 0 344	12.0	0 295	1.1	33 3 4 302 207	1.4 57.4 82.1	240	1.8 67.1 50.7	180	13.4 2.4 87.3 24.3	34 4 234 170	11.2 2.0 72.7	1
GENNAIG FEBBRAIG	0.1	27 27 26 24 26 244	14.0 14.0 1.2 1.29.2	37 10 344 233	1.0 1.0 110.0	10 295	1.1 112.4 29.4	33 3 4 302 207	57.4 57.4 82.1 61.0	130	1.8 67.1 50.7	180	13.4 2.4 87.3 2 74.3	34 324 179	11.2 2.0 72.7 43.0 94.3	1
GENNAIG FEBBRAIG HARZD APRILE HADGIG	91.4	27 27 26 24 26 14 26 19	14.0 1.2 1.2 1.2 1.2 1.0 1.4	37 344 235 277	12.0 1.0 110.0 77.0	295 202 234	1.1 112.4 79.4 29.2	33 3 302 207 237	1.4 57.4 82.1 61.0	130	1.8 67,1 58.7 91.3	180	13.4 2.4 87.3 2 24.3 1 138.7	34 234 179 1 176	11.2 2.0 72.9 43.8 99.3	1 1
GENNAIG FEBBRAIG HARZD APRILE	10.0 0.1 71.6 64.1 72.6	27 27 28 24 24 24 24 25 26 26 27 28 28 28 28 28 28 28 28 28 28 28 28 28	14.0 1.2 129.2 101.4	37 10 344 235 277	12.0 1.0 110.0 77.9 87.2	202 202 234	1.1 112.4 79.4 29.2 50.7	33 4 302 207 239	1.4 57.4 82.1 61.0 44.3	130	1.8 67.1 50.7 91.3 52.1	180 180 181 181 181	13.4 2.4 87.3 2 76.3 1 138.7 2 47.6	34 234 199 10 314	11.2 2.0 72.9 43.8 99.3 1 54.7	1 1 1
DENNAIG FEDERAIG HARZO APRILE HADGIO DIUGNO LUGLIO	10.0 0.1 91.4 44.1 72.4	27 26 24 26 24 26 14 27 14 31 19 31 19	14.0 1.2 129.2 101.4	37 10 344 235 277 186	12.0 1.0 110.0 77.9 87.2 47.4	202 202 234 128	1.1 112.4 29.4 29.2 50.7	33 4 302 207 237 132	1.6 57.8 82.1 81.0 44.3 20.4	130	1.8 67.1 50.7 91.3 92.1	180 180 181 181 181	13.4 9 2.4 87.3 1 24.3 1 138.7 2 39.2 72.3	34 234 170 111 170	11.2 2.0 72.9 43.8 99.3 4 28.3 4 40.2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
DENNAIG FEDERAIG HARZD APRILE MADGIO GIUGHO LUGLID AGGETO	10.0 0.1 91.6 64.1 72.6 41.3	27 27 28 28 28 28 28 29 20 20 21 21 21 21	14.0 1.2 120.2 101.4 57.3	37 344 235 275 186 134	12.0 1.0 110.0 77.9 87.2 47.4 42.9	295 202 234 128 114	1.1 112.4 29.4 29.2 50.7 43.9	33 4 302 207 237 132 118	1.6 37.4 82.1 81.0 44.3 20.4	135	1.8 67.1 50.7 91.3 52.1 53.2	180 180 180 180 180 180	13.4 2.4 87.3 2 76.3 1 138.7 2 47.6	34 4 234 170 314 176 31 176	11.2 2.0 72.9 43.0 94.3 41 25.3 41 40.3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
DENNAIG FEDERAIG HARZD APRILE MADGIO GIUGHO LUGLID AGGETO DETTEMBRI	10.0 0.1 91.6 64.1 72.6 41.3	27 24 24 24 24 24 24 24 24 24 24 24 24 24	14.0 1.2 128.2 101.4 57.3	37 10 344 233 273 156 134	12.0 1.0 110.0 77.9 82.2 49.4 42.9 39.5	295 202 234 128 114 107	1.1 112.4 29.4 29.2 50.7 43.9 40.0	33 4 302 207 237 132 118 109	1.6 57.8 82.1 61.0 44.3 20.4 49.3	130	1.8 67.1 50.7 91.3 52.1 53.2	180 180 180 180 180 180 180 180 180 180	13.4 9 2.4 87.3 1 24.3 1 138.7 2 39.2 72.3	34 4 234 170 314 176 31 176	11.2 2.0 72.9 43.8 99.3 4 28.3 4 40.2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
DENNATO FEBBRATO HARZD APRILE MADDIO OIUGHO LUGLID AGDITO SETTEMBRI OTTOBRE	10.0 0.1 91.6 64.1 72.6 41.3 38.1 21.4	27 244 244 244 24 24 24 24 24 24 24 24 24	14.0 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.3 1.4 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3	37 344 1 233 273 1 134 1 134	12.0 1.0 110.0 77.9 82.2 47.4 42.9 39.9	295 202 234 129 114 107	1.1 112.4 29.4 29.2 50.7 43.9 40.0 24.7 33.3	33 - 302 207 237 132 118 107	1.6 57.8 82.1 81.0 44.3 20.4 47.3 23.4	120	1.8 67.1 58.7 91.3 52.1 51 23.2 21 55.5	180 180 180 181 181 181 181 181 181 181	13.4 13.4 17.3 18.7 18.7 18.7 18.7 19.7	34 4 334 170 314 176 31 176	11.2 2.0 72.7 43.8 94.3 11 28.3 44 40.3 7 31.4	
PENNATO FEBBRATO MARZO APRILE MADGIO OIUGHO LUGLIO AGGITO SETTEMBRI	10.0 0.1 91.6 64.1 72.6 41.3 38.3 21.6 27.6 42.6	27 244 244 244 244 244 244 244 244 244 2	14.0 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3	37 344 1 233 1 277 1 154 1 134 1 134	12.0 1.0 110.0 77.9 82.2 49.4 42.9 39.5 11 32.5	295 202 234 129 114 107 48	1.1 112.4 29.4 29.2 50.7 43.9 40.8 24.7 33.3	33 4 302 207 237 132 118 109 47	20.4 44.3 20.4 47.3 27.4 37.4	120	1.8 67.1 50.7 91.3 52.1 23.2 21 55.5 7 29.7	180 180 180 180 180 140 140 140 140 141	13.4 13.4 17.3 18.7 18.7 18.7 18.7 19.7	34 34 334 170 311 170 170 170 170 170 170 170 1	11.2 2.0 72.9 43.0 97.3 41 20.3 41 40.3 7 31.4 41 44.3	

MESE	SEBU	91M) 3333	PIA A IMERVEGA BATTA KH2	DELLA GLIA 3743	CIS AL COMFL KN2	LA LIENZA 642	BARZI SARZI (BASSA KN2 1	ZA M(3) S47	FORMI PART EM2 I	VAL.	STANC.	ARI Li	ABTT A BREGA XN2 4	MZE 23	LEDG A MARA KNZ 1	34
	IL/E KH2	•			IT\4 1045		L/8 KR21		L/8 KH21	HH	L/8 10121	mm	L/6 1012		IL/S KMZI	
GERMAIO	12.1	33	12.0	32	23.2	41	21.21	57	20.5	85	. 22,91	41	21,21	54	22.5	4
FERRAIO	2.2	1 8	2.4	5	11.1	1 26	10.21	1 23	4.7	1 11	1		1	-	,	
MARZO	79.7	214	70.2	210	93.3	250	89.51	229	40.4	170	1	1.90	1	175	1 1	167
APRILE	49.7	181	48.4	176	47.0	120	49.71	1171	54.01	140	40,41	157	1	144	1	
DIDDAM	108.4	9 291	104.4	0 285	67.4	187	41.61	1446	107.21	0 293	122.310		112.40		1	
ONGUIU	61.0	161	60.7	158	99.8	9 257	91.21	236				229	01.1	211	1	221
LUGLID	27.4	74	27.1	73	17.3	46	14.0	431	41.71	112	1	125		115		123
ACCUSTO	45.9	177	44.2	173	64,7	172	57.31	1591	1	176		1971	1	181		194
SETTEMBRE	34.3	89	33.7	87	41.4	140	54.3)	1460	1	172	1	1931	1	177		100
OTTORRE	32.3	67	31.4	85	24.7	711	24.81	441	1	117		1341	1	123	1	131
NOVEMBRIE	50.41	131	47.4	129	30.7	1311	1	121	1	147		1641	50.21	. 1321		
DICEMBRE	41.0	110	40.3	108	47.2		43.31	114	1	76		107	36.61	79.1		105
DHIMA	49.2	1533	48.2	1822	51.2	1618	42.0	1483	53.0	1476	40.2	1070	88.3	1745	59.1	1845
********	BACCHIO	- 1	SUA A	*******	ADIG	ε	********		********				i 		*******	*****
MESE	MONTEDAL KH2 L	384 384	KHS 3	40	BOARA P	ISANE 984	********		*********		********		 		*******	*****
MESE	MONTEDAL.	384	KH2 2	40	HOARA P	ISAME 754	/8 KH21		L/8 KR21	Part I		Me II	L/8 EPG1	104		100
MESE	MONTEDAL.	DELLA 384 HH 3	KH2 2	40	BOARA P IORE 13 L/B KHZI	ISAME 754	/8 KH21		/8 KR21	PART	/8 RR2	MM	78 KH21	104	L/8 10H2/	
MESE	RONTEDAL RH2 L	DELLA 384 HH 3	L/8 KH21	90 40 MR	BOARA P IORE 13 L/B KHZI	ISAME 754	/8 KH21	<b>300</b>	/8 RR2	PAPE	/8 RR2	MM II	/8 KHQ1	104	L/8 10H2/	NH
MESE DENNAID FEBRRAID	KH2 L	384 HH 3	LOHE KH2 2 L/8 KH21 20.7	90 40 MR	BOARA P KHZ 11 L/B KHZ	ISAME 754	/8 KH21	<b>384</b>	/8 KR2	PART	√8 RR2	MM II	/# KPQ1	HOI I	L/8 10121	100
MESE DENNAID FEBERAID	HONTEDAL KH2 L L/6 KH2) 10.81	DELLA 384 HH 3	L/S KH21 20.71 14.41	90 40 MM 77	HOARA P HORE 11	ISAME 754	/8 IO(2)	700 II	/8 KR21	PART I	/8 RR2	HM II	78 EPQ1	NOT I	L/8 10121	NH
MESE DENNAID FEBERAID NARIO APRILE	HONTEDAL KM2 L L/6 KM2) 10.81 4.4	384 HH 31 11 156	20.71 14.41 11.21	90 40 MM 27 35	HOARA P HORE 11	ISAME 754	/8 KH21	700	/8 KR21	NAME OF THE PARTY	78 KR2	HIM II	78 EPG1	N/A	L/8 10121	NN
DENNAID FEBERAID NARID APRILE	10.81 4.41 49.31	384 384 81 11 156 124	20.71 14.41 13.23 23.81	90 40 77 35 179 80	HOARA P HORE 11	ISAME 754	/8 10121	300	/8 KM21	Part .	/8 KH2	He i	L/R EPG!	N/A	L/8 1012/	100
MESE SEMMAIG FEBBRAIG MARZO APRILE MAGBIO SIUGHO	18.81 4.4 19.31	384 384 81 11 156 124	20.7 14.4 31.2 53.8	90 40 77 35 379 80	HOARA P HORE 11	ISAME 754	/8 KH21	300	/8 KM21	Part	/8 RR2	MM I	L/W RPQ1	NOT IN	L/8 10H2/	1004
MESE SEMMAIG FEBBRAIG MARZO APRILE MAGGIO SIUGHO LUGLEU	18.81 4.4 38.1 49.31	384 384 81 11 156 124 188	20.7 14.4 34.7 34.0 27.4	77 35 179 80 144 144	HOARA P HORE 11	ISAME 754	/8 KH21	784 II	/8 KR2	PART	/8 RR2	MM 11	L/W EPG1	NOT I	L/8 10H2/	POP
MESE	10.81 4.41 49.81 100.21 72.21	384 384 81 21 194 248 108	20.7 14.4 34.7 34.0 27.4	77 35 379 80 144 144	HOARA P HORE 11	ISAME 754	/8 KH21	700 II	/8 KR2	NAME OF THE PARTY	/8 RR2	HM 11	/# KPQ1	HOM I	L/8 10121	100
MESE  DENNAID  FEBRAID  NAR2D  APRILE  HAGBID  SIUDHO  LUGLED  ABOSTO  SETTEMBRE	18.81 4.41 58.11 49.31 72.21 38.31 40.21	384 384 81 11 156 124 188 104 162	20.7 14.4 31.2 53.8 54.0 77.4	77 35 179 80 144 144 84	HOARA P HORE 11	ISAME 754	/8 KH21	700 II	/8 KR21	NAME OF THE PARTY	78 RR2	HM 11	78 EPG1	NOT I	L/8 10/2/	100
MESE DEMMAID FEBRAID MARZO APRILE MAGGIO BIUGHO LUGLEU ABOSTO SETTEMBRE	18.81 4.41 58.11 49.51 100.21 72.21 38.31 40.21	384 384 HH 3 11 156 124 108 109 104 158	20.7 14.4 31.2 53.8 54.0 77.7	00 MM 77 35 179 80 144 144 84 144 144	HOARA P HORE 11	ISAME 754	/8 KH21		/8 KM21	NACT .	78 KR2	HM 11		NA I	L/8 10H2/	100
MESE SENNAID FEBRRAID NARID APRILE HAGGID SIUGHG LUGLEU ABOSTO SETTEMBRE STTUBRE	18.81 4.4 58.1 47.3 100.2 38.3 40.2 40.7	384 384 HH 3 11 156 124 108 104 162 158 107	20.7 14.4 34.0 34.0 34.0 34.0	90 MM 77 35 179 80 144 144 144 144 144 144 144 144 144 14	HOARA P HORE 11	ISAME 754	/8 KH21	### I	/8 KR2	PAPE .	/8 RR2	MM 11	L/W EPG1	NOT IN THE PERSON NAMED IN	L/8 10H2/	
MESE SENNAID FEBRAID MARZO APRILE MAGGIO SIUGHO LUGLEU ABOSTO	18.81 4.41 58.11 49.31 100.21 72.21 38.31 40.21 40.41 40.71 51.81	384 384 384 31 11 156 124 188 104 162 158 107 135	20.7 14.4 31.2 33.8 34.0 27.4 77.7 38.4 54.4 54.4 54.4	90   10   177   179   10   144	HOARA P HORE 11	ISAME 754	/8 KH21	**************************************	/8 KR21	NAME OF THE PARTY	78 RR2	HIM II	78 EPG1	NOT I	L/8 10121	Her





\* SERIONE B - IDRONETRIA

#### COMPANIES IN STREET COMPANIES

								4.									-				1
					HILL													-	-		1 R
								TATA							DIR	ETT(		-		-	И
- 11	47	ONE		e Mu		L DI	POR	TATA	COM	LDe	OME	TROBI	MP D		-	-				-	HAR
DA	TO	INC	ERTO	)				-			-										7
DA	TO	PATT	ERPO	LAT	11	_	-		-	-	-				-	-			-	4	7
_		_	CANT		_			-			_	_		_	_		_	_	_	_	5.5
_				_		-					-	-			-	-	-		-	-	
ID	KW	4	IU AL		wen	11.10	-				-	- 4	-		-		-		-	-0	MAC.
LE	OL.	JOTE	SOT	TO	ICAL	01 (	POPUL	TRECT	3 50	40 P	PEC	ED VIII	BA4	. 966	WO.			4			-
11	AD:	TITLE	IO CH	E I	1186	ITE I	DELL	NI HE	.U85	O DE	LLA	HARL	A 0	DI P	MICH	RE (	PER	TE A	14044	TE	
<b>QU</b>	97/	L AP	PROS	15 [ 4	MATE:	DEL	LA L	OCAL.	176"	OVE	6.	SITU	MATE	LABO	MORE	TAG	DEDC	ATTE	BOL.	LE.	
					BELL				-				-			-					p.

I WALORS MARRENS E HIMINE BOND INDECATS RESPETTIVAMENTE MAR SIMBOLS "O" E "s".

#### TERRINGLOSIA

- 1. -- ALTEXEA IDMOMETRICA (CM14 ALTEXEA BEL LEVELLO BEL LEGUISO SOPAA O SOTTO LO ZERO DELL'IDAD-
- 2. -- ALTEZZA DI HABEINA PIENA (NAORA) IN UNA SEZIONE FORMITA DI IDROMETRO E PER UN LUNGO PERIO-DO DE OSSENVAZIONE: MASSIMA (MENINA) ALTEZZA EDROMETRICA (M) RADDIUNTA IN TUTTO IL PERIODO DI TEMPO IN

#### CONTENUTO SELLA TABELLA

CARATTERISTICHE DELLE STAZIONI IDROMETRICHE
CHE HANNO PUNZIONATO MELL'ANNO.

AIPERTA LE ALTEZZE IDROMETRICHE MERÍBIANE RILEVATE OTRETTAMENTE ALL'IDROMETRO MA

#### HOTA

I VALORS DE MARRIMA PIENA E DE MINERA ISMONETRICA MON TEMPONO CONTO DEGLE EVENTI DEBLI AMME 1972 E 1974 IN CORSO DE ELABORAZIONE. LE EVENTUALI VARIAZIONE VERNAMO COMUNICATE MELL'AMMALE 1974 IL PARTE.

#### CONSTSTENZA DELL'A RETE IBRONETRICA AL 31 DICEMBRE 1775

ZOMA DE ALTITUDIME	I	ENI.
0 0 200   201 0 500   501 0 1000	24 5 1	1.3 9 -
FOTALE	ZP	1.0

BACING	TIPO	[		CARAI	TERESTE	CHE			
E \$742IGHE	STA-	I BUOTA I DELLO I ZERO	BACTAN SI BOMENIO	ALTEZZA DI MAX PIENA	BATA BELLA HAX PIENA	ALTEZA IBRON. JAINIAN	DELLA MINIMA	I I AANO IINIZIO IDESER-I I VAZ.	
		† 		1			! !		
******									
VEPACCO A RUBBIA-		38.00	640	8.30	28 SET. 1926	ABC,	Vake dronne	1923	ANIL 10 FEBBRAID 197
INDWZD A BORTZIA	100	20.43	1995	33	i	i >>	) >>	1 1971 6	LO ZENO DELL'IDRONETRO
EBONZO A MAINIZZA-	ĮR.	23.00	1540	5.94	14 HOW. 1947	-0.90	14 MET. 1991	1949	411
MACRIGARD A GINDRI	2	23.70	2240	4,40	10 GTT. 1961	-9.30	3-4 OTT. 1942	1 1986	
TORRE A TARCENTO	1	230.00'	100	3.46	2 SET, 1945	0.20	A000ET. 1742	1940 1	3)1'1 dENHAID 1932 L
MATIBONE A CIVI-	r	130.30*	300	(L) \$.40	22 67U. 1730	ARC.	ABG. 1970	1924	ME ABBABBATO DI 3.76 H
ISONZO A PIERIES 2)	1	4.00*	2349	4.40	18 MDV. 1940	MIC.	WARE DEGINE	1452	SAL I ASCRTO 1733 LO 2
BTELLA									ESNEL 1946 LO ZERO DELL'IDRONETRO VENNE A BASSATO 31 6.10 N.
STELLA A ARIZS	M	7.13	REGOME.	2.43	4 MOV. 1966	9.48	13 LUE- 1944	1746	
TAGLIAMENTO	 								•
TABLIAMENTO & INVEL-	JR I	345.001	709	4.70	4 MBV. 1944	-9.44	6 MOV. 1786	1732	
CHIWERO, Y CEDAUCHIS !	- 6	272.10	126 (	and the	18 LUB. 1976	9.02	22 STT. 1940	1940	
PONTERSA A PONTERPA		555.00°	72	CL> 5.00 I	13 1970	0.13	VARE 1970 1		
FELLA A DOSHA	288	410.14	334	(1) 2.19	6 MOV. 1942 (	ARC.	SAME GEORGE	1920	
RENIA A RENIUTTA	1	330.00	163	10.00	+ 8TT. 1923	-0.21	2 FEB. 1954	1921	
FELLA & HOOGED UD!-	28	290.001	441	127 2.76	12 Blu. 1946	48C.	WARE GEOR. 1944	1724	
TAGLIAMENTO A P20-		227.29	1,000	9.43	4 809, 1966	0.02	10 FEB. 1929	1926	
VAGLIAMENTO A VIDE	ER I	224,99	1933	4.43	4 600, 1744	AGC.	14 LUG. 1970	1870	
ARZING A PONTE AN-	38	140.00	109	2,40	LE LUG. 1970	-L.00	3 00H. 1752	1941	
TAGLIAMENTO A LATE-	Ξį	0.95	2400	19.00	4 807- 1946	~0.40	30 SET. 1928	TAMET	
TABLIAMENTO A BEVAZ-	IM i	-0.10	2480	9.40	18 804. 1760	-0.04	15 APR. 1944	1710	
ł	l	-		ì		į		į	
	1	F B		- 1		ì		i	
ì		- 1	- 1	I		E.	i	i	

<sup>(1)</sup> L'ALTEZZA DI RASSIMA PIENA E' STATA SUPERATA MEL HOVERGRE DEL 1946-MA CAUDA L'AMPORTAZIONE DELLO STRUMENTO NON E' STATO PORSI-LE RICAVARME IL DATO. (2) AL REALE BACINO DI BUNINIO SUMO STATI TOLTI 134.40 KHZ CHE COMPETUNG RISPETTIVAMENTE AL BACINO IMPAIFERO DEL TESA (117.22 KHZ) E DEL LAGO DI B. CROCE (19.10 RHZ) LE CUI ACCOE, IN SEGUITO ALLA CONTRUZIONE BEALT INFIANTI IDROGLETTRICI DEL BRUPPO DI SANTA CROCE, SCANICANO NEL BACINO DEL MESCHIO (LIVENZA).

BACENO	TEPO			CARRY					
E		QUETA		ALTEZZÁ I BI MAX I PLEMÁ I	BELLA MAX	ALTEZZAI IDRON.I HIMIMAI	SELLA MININA ALTEZZA	AMMENT THITTIE TOSSER-I VAZ.	
LIVENZA				1					
DORDAZZO A GORGAZZO		45.00*	poneszert t	2,30	9 MOV. 1705	ABC.	7 BET, 1943	1924	AIFUNZIONO' ANCHE SAL L'ANNO 1918 AL 1917.
FILME A PERCINCAN-		24.38	29-					i 1979 i	
ILE A AZZANO DECI-	1	11.50	29.					1975	
HO 8) LIVENZA A B.CABBIANDO	1	4.07	SOROENTE		3 1074, 1764	9.96	1	1902	BITHOMETRO HUOVO.
LIVENZA» LIVENZA» LIVENZA» LIVENZA»	1	2.14	TO.	P.46	5 MDV. 1944 2 MDV. 1944	-1.70 -1.83	8 ABG. 1764 6 MAR. 1762	1921	
PIAVE						1			
TAVE A SECUSION AT	100	1	1 1	123 6-40		0.05	l	1 1	1
AVE A HERVERA DEL- DATTABLIAN	Hell	77,84	1112743	(3) 3.61	26 077, 1729	-0.82   	\$ PQD. 1726	1924	 
9146				3.40	14 MA. L445	0.50	10 FED. 1949	1097	j 
SILE A TREPALABEA	1 EM 1 1	-0.31        -0.31	ER-				1		
ATHBRE		* 1 1	1		-  - 				
PRENTA A DARZIZA	HIR	109.03	1367	/ 4.80	4 100, 1744	0.39	23 BEN. 1955	1746	1
TABBANG) P BRENTA A BASSANO DEL	1	102.50	1847	5.40	4 109- 3944	-0.13	21 713. 1947	1638	1
Brappas Brenta a Linenas	MIL	14,24		6,45	S MOV. 1946	-1.26	15 APR. 1946 E S SET. 1941		1
NUSON DET SASST A PONTE PENNELLUT	1	14.03	-	5.46	9 MOV. 1751	9.37			
	ĺ	ř [	1	l I	1				
		i	į	į		į	1	1	

<sup>(1)</sup> AL REALE BACING DI DOMINIO SOND STATI FOLTI 136.40 ER2 CHE COMPETUND MISPETTIVAMENTE AL BACING INDRIFERO DEL TESA [117.22 KH2) E
BEL LADO DI S. CROCE (17.18 KM2) LE CUI ACQUE, IN GEGUITO ALLA COSTNUZIONE DEGLI IMPIANTI IDROELETIRICI DEL GNUPPO DI SANTA CROCE, SCRRICAMO NEL BACINO DEL MESCHIO ILIVENZA).

(2) NUN SI TIÈME CONTO DEI LIVELLI MADGIUNTI MELL'ONDATA DI PIEMA CHURATA DALLA FRAMA CADUTA REL VAJORT.

(3) L'ALTEZZA DI MARSINA PIÈMA E' STATA SUPERATA MEL MOVEMBRE BEL 1746, NA CAUSA L'AMPERIAZIONE DELLO STRUMENTO NON E' STATO POSSIELLE RICAMORNE DI BOTO

FILE RICAVARNE D. BATO.

BACTHO	TIPO				TERESTI	CHE			
£	STA-	QUOTA	MACENO DI DOMENIO	ALTEZZA DI HAK PIENA	TATA  DELLA HEE  PIEMA	I MALTEZZA I IDROG. I I MIMINA	ALTEZZA	i i i i i i i i i i i i i i i i i i i	
A C C H I S L C O H I POSINA A STANCARI A) POSINA A		270.00 37.42 15.04 0.73	114 494 2384	4.18 9.21 4.20	5 HOV. 1944	-0.79	* DEC. 1934 8 SET. 1942 1 LUG. 1930	1 1	Alibequetho Muduo.  Binancand Le deserva  Zioni Dall'Anno 1944 a  1955.
O G R Z D N E  MAP A LONING A)  RIAP A COLDEMA JENETA- PRASSINE A BOREG PRASSINE A BOREG PRASSINE A STANONELLAR  BORIGNE A MOVIA- DURA A)	H(h   1   1   1   1   1   1   1   1   1	447.50 31.13 20.44 17.28 5.41	29 244 340		27 OFT, 1953 14 RML, 1924 14 RMG, 1926	-0.42 -3.07	27 MEY. 1942 27 MEY. 1943 10 SET. 1966	1975 1924 1912	
PIOE A VERONAD PONTE MAN GAETAND) LPGNE A B. BONI- ACID: NIAMPO A MONTEDEL- DISE A LEDMAGOU B) PIGE A POARA PIMANID	2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	63.30   25.10   38.40   18.44   8.61	11079 271  11954	4.50 4.10 3.09 2.99	2 HOV. 1931	-3.11	VARI DEBANE VARI MESE 2 MEN. 1974 11 HOV. 1969	i	

TABELLA E -- GENERWAZIONE IDPONETRECHÉ REGENALIERE (CDI).

		***************************************		BACTIE: I 9	**************************************
STATEONE SEPACON	A RUMBIA	(30.00 m S. H.)	E . STAZIOMĖI	teomen a contrata	(50.63 H S. H-1
B   F   H   A				M   A   H   A	L   A   9   0   N   P
-0+ 31 261 31 -0+ -41 2240 63 -121 -01 17: 14 -131 -141 17: 14 -131 -141 17: 14 -131 -141 17: 14 -131 -141 180 13 -191 -141 180 13 -191 -141 180 13 -141 -151 521	L( 14) 68/ 1431 251 et 1410 177/ 1321 201 et 141 96/ 37/ 201 et 141 96/ 37/ 201 tál 14/ 73/ 20/ 18/ 2 20/ 42/ 42/ 18/	(0)	2 4 151 241 3 8 301 3318 4 4 301 341 5 9 4 301 341 5 9 241 321 6 9 241 321 6 9 301 331 6 9 411 346 11 9 301 321 11 9 311 301	201 1.121 900 10318 271 924 9710 2401 241 840 900 1401 306 1301 561 3.101 401 14017 541 941 442 2201 771 811 4410 2951 671 201 501 1301 731 301 414 1301 731 501 301 1301 731 501 301 1301 731 501 301 901 701 501 301 901 701 901 301 811 741 911 541 811 741 91 541 741 701 721 541 741 741 941 541 741 741 941 541 741 741 641 541 741 741 641	1191 471 101 321 291 1254  04. 0011 101 321 291 1101  711 40 1 201 321 241 704  451 321 321 321 321 321 451  4011 121 321 321 321 321 451  4012 121 321 321 321 321 321 321  551 121 321 321 321 321 321 321  5211 321 321 321 321 321 321 321  5211 321 321 321 321 321 321  5211 321 321 321 321 321 321  5311 321 441 341 341 341 341 341  5311 321 441 341 341 341 341 341  5311 321 441 341 341 341 341 341  5311 321 441 341 341 341 341 341  5311 321 441 341 341 341 341  5311 321 421 321 321 321 321  5310 321 421 321 321 321 421  5310 321 421 321 321 321 431  401 101 321 321 321 321 431  401 101 321 321 321 321 431  401 101 321 321 321 321 431  401 101 321 321 321 321 431  401 101 321 321 321 321 431  401 321 321 321 321 321 321 431  421 321 321 321 321 321 321 431  521 321 321 321 321 321 321 331  421 321 321 321 321 321 321 331  421 321 321 321 321 321 321 331  421 321 321 321 321 321 321 331  421 321 321 321 321 321 321 331  421 321 321 321 321 321 321 331  421 321 321 321 321 321 321 321  421 321 321 321 321 321 321 321  421 321 321 321 321 321 321 321  421 321 321 321 321 321 321 321  421 321 321 321 321 321 321 321  421 321 321 321 321 321 321 321  421 321 321 321 321 321 321 321
	(4) 371 471 661 211 (42) 24 AMMAN 26		- 2163m	401 104 701 631 PEDIA ANG	20 20 30 30 37 99 20 14
	W MATHIETA BWEING: I P D H E D	(33.00 H S. W.)	G CTAZIONE:		G # 2 D (23.70 # 9. H.)
		9 / 9   4   9		H 4 A 1 H 3 G 1	L 1 A C W 4 D 1 4 1 B 4
01 -32( -40)		-1216 -271 -421 70 -143 -341 -300 70 -341 -301 -401 40 -361 -301 -401 40 -361 -301 -461 42 -371 -431 -360 23 -341 -321 -421 20 -331 -301 -401 14 341 -351 -401 12 251 -351 -401 27 241 -351 -401 27 241 -351 -401 27 241 -351 -401 27 241 -351 -401 27 241 -351 -401 27 241 -351 -401 27 241 -351 -401 27 241 -351 -401 27 241 -351 -401 27 241 -351 -401 341 75 -311 -401 341 75 -311 -401 341 75 -311 -401 351 26 -321 -321 -401 -41 -41	2 0 431 781  2 0 431 721  3 0 431 721  3 0 401 471  3 0 401 461  7 0 401 461  7 0 401 461  10 0 401 461  11 0 401 461  12 0 351 421  13 0 401 461  13 0 351 421  13 0 401 461  13 0 351 421  14 0 351 421  15 0 4 351 421  16 0 6 351 421  17 0 6 351 421  17 0 7 0 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	190	27610 L031 660 474 481 1831 1831 1831 961 960 4811 401 681 1831 1831 1831 1831 1831 1831 1831

***************************************			**********	*********		*******	************		<del></del>	<del>10000000</del>	******	*************
# BTAZIONE: TO	MINE A TARCENTS		1230,00 (	6 Ma Hail	i i i	TARIBATE I	340917/2	a CIVIDA	1 6 0 H Z I	_	0.30 H	440.40
4 1 5 1 4	1 A 1 B 1	D   L   A	1 3 1 0	1 10 1 31		1 1 1 4		A 1 4	1 1 1		0 )	H 1 b 6
0   0   0   0   0   0   0   0   0   0	01+ 481 7014 101+ 481 481	1291 661 581 1501 1501 1501 1501 1501 1501 1501	500 A40   500   10 A40   540	501 72 501 72 501 30 501 40 501 40 501 40 501 42 501 42 501 42 501 42 501 40 501 40 601 40	2 a 21 4 a 21 2 a 30 4 a 30 7 a 30 7 a 30 10 a 50 11 a 69 12 a 69 13 a 69 14 a 69 15 a 69 15 a 69 15 a 69 15 a 69 15 a 69 17 a 60 17 a 60	1	121 931 121 431 121 431 121 2121 121 2121 131 1331 321 2341 231 731 331 341 431 441 431 441 431 441 431 441 431 441 431 341	201 41 11 11 11 11 11 11 11 11 11 11 11 11	51 251 21 281 31 241 31 471 81 321 61 261 81 271 41 201 41 221 77 2912 41 201 61 301 61 301 61 301 61 301 61 301 61 301	14(   14) 13(   14) 13(   14) 13(   14) 13(   15) 13(   15) 13(   15) 13(   16) 13(   16) 13(   16) 13(   16) 13(   16) 13(   16) 13(   16) 13(   16) 13(   16) 13(   16) 13(   16) 13(   16) 13(   16) 13(   16) 13(   16) 13(   16) 13(   16) 13(   16) 13(   16) 14(	13( 13) 12) 12) 12) 13) 13) 13) 13) 14) 15) 26) 38) 38)	1946 141 414 131 424 131 339 131 300 131 280 131 280 131 280 131 300 131 300 131 300 131 300 131 300 141 3570 141 350 141 360 141 360 141 360 141 360
921 40 7	9 94 28	78 60 83	561 361	621 68	ndasta ad		90 77	90 44	321	17 83	29	33 44
								MERSA A	maidale bi			
• • •	11(1) 11(1)				******			**********		мини		4
BYAZIDAM: EM	************	1 8 0 R Z 0	(4-86-7	l lls Hs1		razzonen	075LA A		1 1 2 L L 4		7.12 R	B. H <sub>4</sub> J
• • • • • • • •	OMED A PERSON	1 # 0 # Z 0	1 1 1 0 1	1 1 1		P ( )	1 1 4 1	Aetta a c a	1 6 1 4	1 8 1	D I	H + H
0	** A	0 ( L ) A  0 ( 210) +35  250 270) -25  250 1351 -25  100 381 -25  100 381 -25  100 381 -25  101 -35  201 01 -35  201 01 -35  201 01 -35  201 01 -35  201 01 -35  201 01 -35  201 -151 -15  131 -51 -25  501 -101 30  401 -101 30  401 -101 30  401 -101 -30  301 -201 -40  301 -4	1   0   -101   -201   -		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	201 401 401 401 401 401 401 401 301 301 301 301 301 301 301 301 301 3	221 1301 221 1301 221 231 231 241 271 271 271 1341 271 1341 271 1341 271 1341 271 1341 271 1341 271 131 271 171 271 171 271 271 271 271 271 271 271 271 271	## ( # # # # # # # # # # # # # # # # #	1 L I A  3 3 3 4  4 3 3 7  4 3 3 7  4 3 3 7  4 3 3 7  7 3 3 8  6 3 3 7  7 3 3 8  7 3 9 8  8 3 9 7  7 3 9 8  8 3 9 8  9 1 9 8  1 9 9 9 8  1	1 8 1	P   1941   1941   741	
0 0 ( F ( F) 0 -4010 -101 -7 0 -4010 -101 -7 0 -4010 -101 -7 0 -401 -201 -201 0 -401 -201 -201 0 -401 -201 -201 0 -401 -201 -20 0 -401 -201 -30 0 -401 -201 -40 0 -401 -401 -40 0 -401 -401 -10 0 -401 -401 -10 0 -401 -401 -10 0 -401 -401 -10 0 -401 -401 -10 0 -401 -401 -10 0 -401 -401 -10 0 -401 -701 -3 0 -101 -701 -3 0 -101 -701 -3 0 -101 -701 -3 0 -101 -701 -3 0 -101 -701 -3 0 -101 -701 -3 0 -101 -701 -3 0 -101 -701 -3 0 -101 -701 -3 0 -101 -701 -3 0 -101 -701 -3 0 -101 -701 -7 0 -101 -7 0 -7 0 -7 0 -7 0 -7 0 -7 0 -7 0 -7 0	0M20 A PIRMIA  A   9      A   9      173(  -20       173(  -20	0 ( L ) A  0 ( L ) A  0 ( 210 -35  250 270 -73  210 135 -25  101 135 -25  101 15 -25  401 -15 -25  401 -1 -35  201 0 -20  251 0 -25  201 0 -20  251 0 -25  201 0 -20  251 -51 -55  301 -101 30  301 -101 30  301 -101 30  301 -101 30  301 -101 30  301 -101 30  301 -101 30  301 -101 30  301 -101 30  301 -101 30  301 -101 30  301 -101 30  301 -101 30  301 -101 30  301 -101 30  301 -101 30  301 -201 -10	1   0   -101   -201   -		1 0 30 2 0 34 3 0 34 4 0 34 7 0 32 10 0 34 11 0 32 12 0 34 13 0 34 14 0 32 14 0 34 15 0 34 17 0 31 18 0 34 17 0 31 18 0 34 17 0 31 18 0 34 17 0 34 18 0 34 17 0 34 18	201 401 401 401 401 401 401 401 301 301 301 301 301 301 301 301 301 3	221 1301 221 1301 221 231 231 231 241 971 241 1311 271 1341 271 1341 271 1301 271 1301 271 1301 271 1301 271 131 271 171 271 171	## ( # # # # # # # # # # # # # # # # #	1 L I A  3 1 3 1  4 3 3 4  5 3 1  4 3 3 1  4 3 3 1  4 3 3 1  4 3 3 1  4 3 3 1  5 3 1  6 3 3 1  6 3 3 1  6 3 3 1  7 3 3 0  8 3 3 0  8 3 3 0  8	971 971 971 971 941 941 941 941 941 941 941 941 971 101 971 101	PEI 1041 PAI	# # # # # # # # # # # # # # # # # # #

<u> </u>	states de la constante de la c	1942 1444 144			4910111		:	. :	*******							 [  4 T				
EVALETONE	TAGL TAKENTE	A DIVIL	L.Emp	e	345.00 #	B. H.S	3		#F82	E SIME 4	CHLAR	W 4	CERM	MENTER			(37)	.10 H	S. P.	
4   7	H I A 1	A 1 4	1 6 1	A 1 1	1 0 1	# 1 1			0 1	F 1	16 I	A 1	1	<b>a</b> 1	LI	<b>a</b> (	<b>m</b> è	<u>a 1</u>	[H] ]	•
1	10   10   10   10   10   10   10   10	2018 20 1218 20 421 40 401 46 401 47 401 47 401 47 403 44 521		13 1 3	1 341	10   10   10   10   10   10   10   10	700 480 420 121 121 121 121 121 121 121 121 121 1	1234567年中級ははははははははははののであるのであるのである。	115) 115) 115) 115) 112) 110) 110) 100) 100) 100) 100) 100	1100 1100 1100 1100 1120 1120 1120 1120	12514	2101 2001 1801 1700 1751 1751 1751 1761 (761 1761 1451 1451		1481 170 1733 1733 1731 1891 2001 2101 2281 2061	170 0 170 0 1701 1701 1701 1701 1701 170	150) 150) 140) 140) 140) 140) 140) 140) 130) 130) 130) 120) 120) 120) 120) 120) 120) 120) 12	130 m 130 m 130 m 130 m 135 m 135 m 120 m 12	1101 1101	1391 1301 1304 1304 1304 1407 1407 1301 1301 1301 1301 1301 1301 1301 13	156- 150- 150- 144- 142- 140- 140- 140- 140- 140- 140- 140- 140
32 ( 32 ) 		941 44 HEDIA 4	NORTH P		"	1	>> #(%)		140	119		170		500) EA AM		130	136	131	187	140
BEVES DWG		A POSTE	L E 4 8 1		LENG.40 (I	H. N.)		!	9142	: Times	FRU	MCD A I	T earlies	ABL		<b>E</b> H T	(418	-Le N		
9 1 5	) B   A	0 1 1	1 1 1	A 1 T	1 0 1	10 I		B 4	<b>P</b> 1	F 1	0.1	A 1	M 4	0.1	6 1	6 1	0.1	0 1	M I	1
0 2011 12 0 2010 12 1017 12 1017 12 171 16 171 16 171 16 171 16 171 17 121 17 121 17 121 18 121 20 171 20		6 491 271 9 9 471 9 9 70 480 480 480 1 9 9 1 480 1 480 1 9 9 1 480 1 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		101 101 101 101 101 101 101 101 101 101		1716 1716 1717 1811 1811 1811 1811 1811		127************************************	1	0	35 24 35 1 35 1 35 1 35 1 35 1 35 1 35 1 35 1	-1841 -1928 -1871 -778 -778	-020 -021 -021 -041 -041 -041 -721 -341 -771 -771 -771 -771 -771	-4610 -321 -961 -791 -791 -791 -791 -791 -791 -791 -1031 -1031 -1051 -1061 -791 -791 -791 -791 -791 -791 -791 -79	-841 -741 -741 -741 -741 -741 -741 -1001 -1071 -771 -1021 -10	-1101 -1101	22 1 22 1 22 1 22 1 22 1 22 1 22 1 22	1	13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-00 -70 -119 -119 -119 -119 -119 -100 -100
a 12) a 121	4 4Q1 4D1	391 3 341 3 421 3 45 3	01 40+ 41 301 21 44 21 341 331 331	201 201 211 - 241	10) (d) 10) 17) 17) 17) 1 17) 1 17)	27) 70) 96))	264 204 204		13		784 781 -1814	-911 -8611	-731	-8411	-1111 -1111	#	1	i i	12 (4 13 (4	5>

\*

*	BACINGS TABLESHES		3	MCDD- TABLEARE	4
* ETAZIONE: NEII:	A 1 M 1 S 1 1 1 A	(Z20.00 H S. A.)		A PART DE LA A	(270.00 H E, R.)
7919 741 701	1341 1101 1001 11018 94		1 110 110 191	781 40(6 120) 40( )	30 -30 -10 -300 2400
# 701 7214 481 # 701 7211 481 # 701 721 701	1201 11010 1301 10210 64 1201 1101 1201 1001 64 1201 1101 1121 961 84	# 801 8021 781 5200 #21 8011 781 MM	2	401 - 3316 1301 401 31 401 - 3316 1301 381 11	1 -391 -181 -27) 449
# 70+ 72+ 70+ # 70+ 72+ 70+ # 70+ 70+ 70+	194) 1101 1101 464 42 2101 1201 1001 941 62 174 1301 1001 943 62	8411 7611 781 920	0 11) 10) 5010 0 11) VI 401	1761 761 751 361 +1 6401 701 661 261 -1	(810 -10) -20) -32) -120 (81 -10) -20) -32! -120 (91 -12) -141 -32! -130
9 701 701 701 8 701 701 701 91 481 701 721	1501 1341 1001 921 42 (384 140) 1004 92(4 60 1404 124) 78) 9274 60	8811 7611 781 984	P # 101 Br e01	11010 1201 401 B1 -1 1101 1121 301 21 -1	101 -101 -101 -32; -15a 201 -101 -101 -33; -200 301 -131 -1014 -33; -200
er 481 761 771 er 481 761 781 u= 481 761 801	1301 [20+ [00+ 92+ 80+ 1301 [18+ 98+ 92+ 82 [30+ [10+ 98+ 90+ 82]	981 7811 781 98- 1 901 7811 781 984 1	P W 360 60 304 1 44 47 71 261	001 0011 251 b) ( +1 001 00) 301 b) ( +1	131 -141 -101 -31) -22> 131c -201 -61 -321 -22> 191c -201 -61 -321 -23-
01 481 701 841 01 481 701 841	1267 (144) 90) 727 02 1171 1121 1001 7210 00 1101 1123 1023 7210 00	961 0012 781 004 1 4 961 2016 781 004	6 44 91 91 464 6 91 81 361 6 94 91 81 381	201 201 301 11 1	[910 -20] -4  -3 3 -10a  614 -20] -4  -3 4 -104  614 -20  -6  -3 3 -100
b) 461) 441 921 1 7111 4810 1741	FIBS FEBS (FOST COSTS BY	9410 901 1351 00m 1 92 8 961 1061 000 1	7 10 71 71 001 F F 51 41 001	701 001 401 12 1 -3 201 001 201 33 1 -3	1014 -2016 -21 -301 On 12114 -201 -410 (00) 200 12114 -201 -41 351 On
# BELL 981 501	1281 FOR1 ABI 1091 80	001 001 701 04n 1	191 63 701 1 40 201 41 501 6 691 31 464	901 781 301 33 1 -1 901 781 301 33 1 -2	1714 -304 -81 101 -30 180 -171 -101 01 -144 104 -574 -55 -01 -304
0 761 761 881 0 761 761 801 0 761 701 881 0 761 701 841	1201   1001   1001   943   82 1101   1001   701   721   84 1101   1001   701   721   84 1101   701   941   941   82	001 067 061 064 1 061 041 061 044 1	0 H 174 24 300 6 H 163 L4 304 6 T 184 L4 364 6 T 184 L4 364	801 701 301 33 J =2 751 651 301 33 J =	200 -LP1 -L01 -L01 -334 130 -100 -304 -L01 -334 -31 -L01 -201 -3011 -244 15t -L01 -201 -2410 -244
# 761 701 901 # 761 701 1881	1101 761 761 001 62 11017 741 761 061 62 12011 7412 7412 641 62	841 801 841 844 1	1 141: 61 36: 4 131: 61 46:	401 4011 851 33 6 -2 301 401 251 33 6 -2	15t -LB1 -201 -2010 -240  01 -1010 -221 -220 -220  01 -1010 -231 -201 -230  010 -2010 -221 -201 -230
# 741   12011 # 746 ( 150)	1341 19 841 82	831 761 0011 8+e 2	12 13 10 100	200	101) -2013 -231 -101 -230 101   0 -231   -230
721 701 921	1301 1121 1841 941 801 1 ) ) (	871 81 8F) 72-861		gpi 241 491 31 13	-17 -14 -16 -40
	MENTA ANNIAA 98	' ' '	: ' ' '	MEDZA AMMUNT 33	
•		4 2		MC200- TAGLSAGE:	
*	AMENTO A PIOUENAG	(227.27 A S. S.) * (	STAZINE TAGLIA		(324.99 H B. H.)
h ( ] (	1 1 1	1 1 1 4			1 1 1 1 1 1 1
** 0410 0711 041 ** 041 0811 041	LEGG 15440 19010 15440 1041 L301 1931 1801 1384 1041 L301 L407 L741 1325 1031		[ * H   H   H   H   H	1001 12410 1991 1321 11 10214 1201 1791 1501 11	
- UNI 191 151 - UNI 191 151	(344 (44) (794 (300 602) 2704 (464 (45) (28) (25) 30010 (48) (35) (25) (00)		* 31 31 31 31 4	2001 1781 1781 1461 11 1131 1401 1461 1471 11	134 8001 7078 871 1124 124 929 4948 871 1108 11 1021 4834 874 1080
9 901 801 861 4 701 881 861	215: (42) (52) (22) (00 (79*6 )44) (58) (10) 97: (88) (40) (44) (13) 77: (94) (40) (44) (23) 94:	001 741 741 (500 0017 731 741 1500	FR 13 F 13 F 35 F 1	1691 1701 1481 1351 11 1661 1841 1481 1331 13	21 1000 4800 871 1070 21 1001 4800 871 1040 81 940 4818 877 1044
0 701 801 041 0 701 801 641 9 701 871 971 0 761 871 881	1964 1484 1686 1231 966 1441 1456 1406 1161 956 1427 1488 1370 1296 988 1406 1506 1331 1221 978	8171 251 761 1000 1 8119 751 761 1060 1	\$ B1 B1-B1	150) 130/ 134/ 134/ 14 (40/ 140/ 132/ 144/0 1	70; 70; 60; 67; 1016 14; 72; 60; 87; 106 17; 104; 67; 72; 77; 12; 10; 76; 80; 76;
- POI BUI P41 - DUI SAI P41 - DUTO DPT PA1	[30] [36] [36] [46] 00] [30] [34] [34] [44] 04] [40] [53] [30] [40] 92]	00) 7610 751 1020 1 031 0010 751 1010 1	[# D   D   D   ] [	1364   13814   1381   1381   1 1411   13914   1301   1301   1	77 1030 771 701 72- 200 (400 041 051 734 21 1317 021 001 73-
# 8710 871 1021 # 701 881 1501 # 721 881 1341	142( 152( 152) 124) 91( 132) 155( 160) 117( 93)	9610 1001 1201 110m 1 991 9710 1821 160m 1	1 2 3 1 3 1 3 1 1	1421 1371 1431 1431 10 1361 1391 1971 1381 9	00 114/0 122/ 94/ 153= 73/ 3104 120/0 194/ 132= 13/ 104/ 104/ 144/ 1194
10 941 801 13214 10 941 801 1221 10 94. 807 1141		901 YET 1281 1180 2	4 12 1 27 1 1011 4 22 1 22 1 011	1371 [421 1471 130] * [401 1411 1411 1511 7	40 901 941 1251 113- 40 901 941 1251 111- 40 961 941 1201 110-
16 741 861 1101	1541 1501 1551 1101 941	004 071 1101 1110 T	* 33 ± 33   10 †   * 33   33   31	1491 1471 1461 12811 U 1491 1391 1441 1241 T	00 941 941 1141 1094 00 930 941 1131 1088 01 921 941 1101 1074
+0 741 B61 LD61	1391 1361 13211 1981 931 1381 1301 1461 1171 921	\$47 \$41 19\$1 1100 2			
+0 941 841 1061 +0 941 841 1061 - 721: 841 1081 + 7011 641 1151	1881 1801 1461 1171 921 1501 1421 1451 1161 931 1461 1381 1441 1121 941 1421 1331 1421 1101 921	831 851 1981 1888 3 871 841 1971 1886 3 891 831 1891 1856 3	** 33 1 33 1 33 1 1 1 1 1 1 1 1 1 1 1 1	133) (39) 1441 1341 10 1230 1331 1421 1271 10 1181 1281 1431 1241 10	48 061 941 1011 1074 527 021 941 1071 104= 101 781 981 1041 104=
+0 941 861 LUG1 +0 941+ 841 LUG1 - 721+ 841 LUG1	1881 1801 1461 1171 921 1881 1421 1451 1161 931 1461 1381 1441 1121 941	030 031 1001 1000 2 021 040 1071 1000 2 001 031 1071 1030 2 0 771 020 1101 1030 3 1 771 010 1101 1040 3	** 30 1 70 1 72 1 7 ** 32 5 32 6 70 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	133) [39) 1441 1341 10 1230 1331 1421 1271 10 1681 1281 1431 1241 10 1187 1271 1381 1221 9 12810 1971 1381(114) 9	461 <b>8</b> 61 <b>9</b> 41 1281 1078 167 <b>8</b> 21 <b>9</b> 41 1871 106*
00 041 061 1061 00 941 041 1061 0 7212 841 1001 0 701 641 1151 0 071 1 1421 4 071 10 2201	1881   1891   1461   1171   921   1594   1424   1454   1161   934   1461   1121   944   1421   1431   1431   1441   1431   1441   1431   1431   1441   143	830 831 1981 1084 1084 2 821 844 1071 1644 2 901 834 1091 1034 2 771 821 1141 1054 3 771 811 1151 1644 3 1 791 811 971 119481		133) [39) [44] [34] [0 1230 [331 [42] [27] [30 146] [22] [42] [22] [40 [10] [27] [23] [22] [4 [20] [27] [27] [21] [4 [34] [34] [34] [4 [34] [34] [34]	MAR 061 941 1881 1874 161 821 941 1871 1848 180 781 981 1841 1848 187 741 941 1851 1858 187 1 881 1 1884

m BACINO				
- ETAELGHE: MAZEMO A		• 1 •		(dise in the dist
* # 1 F 1 N 1 N 1 N 1 I				
00 -001 -00 1 -071 -341 01 -061 -05 1 -071 -431 01 -061 -05 1 -071 -431 01 -061 -061 -071 -231 01 -061 -071 -771 E14 01 -061 -071 -071 E14 01 -061 -071 -071 E14 01 -061 -071 -071 E14 01 -061 -061 -041 -331 01 -061 -061 -041 -331 01 -061 -061 -241 -331 01 -061 -061 -341 -421 01 -071 -081 -361 -421 01 -071 -081 -361 -471 01 -071 -081 -361 -471 01 -081 -081 -361 -471 01 -081 -081 -361 -471 01 -081 -081 -361 -361 01 -081 -081 -361 -361 01 -081 -081 -361 -361 01 -081 -081 -361 -361 01 -081 -081 -361 -361 01 -081 -081 -361 -361 01 -081 -081 -381 -381 01 -081 -081 -381 -381 01 -081 -081 -381 -381 01 -081 -081 -381 -381 01 -081 -081 -381 -381 01 -081 -081 -381 -381 01 -081 -081 -381 -381 01 -081 -081 -381 -381 01 -081 -081 -381 -381 01 -081 -081 -381 -381 01 -081 -081 -381 -381 01 -081 -081 -381 -381 01 -081 -081 -381 -381 01 -081 -081 -381 -381 01 -081 -081 -381 -381 01 -081 -081 -381 -381	-451 -2010 -501 -7414 -761 -751 -451 -231 -591 -7414 -7614 -761 -641 -301 -641 -7614 -7614 -764 -571 -451 -641 -7614 -761 -764 -55541 -681 -7614 -761 -764 -55541 -681 -7614 -764 -751 -301 -521 -664 -7614 -764 -751 -301 -621 -660 -761 -764 -771 -761 -521 -631 -607 -761 -770 -761 -521 -631 -701 -761 -770 -761 -521 -651 -701 -761 -770 -761 -521 -651 -701 -761 -771 -7614 -611 -621 -771 -771 -761 -7614 -611 -661 -771 -771 -771 -771 -611 -761 -771 -771 -771 -611 -611 -771 -771 -771 -611 -611 -771 -771 -771 -771 -611 -611 -771 -771 -771 -611 -611 -771 -771 -771 -611 -611 -771 -771 -771 -611 -611 -771 -771 -771 -621 -611 -771 -771 -771 -771 -621 -631 -771 -771 -771 -771 -771 -771 -771 -771 -771 -771 -771 -7	-7216 300 L 1	221 -1051 -001 -251 -271 -2101 -70  271 -161 -001 -481 -221 -2341 -271  211 -41 -291 -251 -401 -1751 -50  144 -164 -481 -2781 -381 -1331 -41  -94 -144 -281 -3001 -1391 -1044 -32  271 -201 -1316 -7251 -1480 -701 -38  231 -381 -271 -31110 -1744 -501 -28  231 -381 -271 -31110 -1744 -501 -28  231 -381 -271 -31110 -1744 -501 -28  231 -381 -381 -2914 -901 -481 -47  221 -341 -341 -1341 -391 -281 -75  221 -341 -341 -1341 -291 -71  221 -341 -341 -1341 -291 -71  221 -341 -341 -1341 -291 -71  221 -341 -341 -341 -341 -321 -71  221 -341 -341 -341 -341 -321 -71  221 -341 -341 -341 -341 -341 -321 -71  221 -341 -341 -341 -341 -341 -341 -341  221 -341 -341 -341 -341 -341 -341 -341  231 -311 -311 -311 -311 -311 -311  231 -311 -311 -311 -311 -311 -311  231 -311 -311 -311 -311 -311 -311  231 -311 -311 -311 -311 -311 -311  231 -311 -311 -311 -311 -311 -311  231 -311 -311 -311 -311 -311 -311  231 -311 -311 -311 -311 -311 -311  231 -311 -311 -311 -311 -311 -311  231 -311 -311 -311 -311 -311 -311  231 -311 -311 -311 -311 -311 -311  231 -311 -311 -311 -311 -311 -311  231 -311 -311 -311 -311 -311 -311  231 -311 -311 -311 -311 -311 -311  231 -311 -311 -311 -311 -311  231 -311 -311 -311 -311 -311  231 -311 -311 -311 -311 -311  231 -311 -311 -311 -311 -311  231 -311 -311 -311 -311 -311  231 -311 -311 -311 -311 -311  231 -311 -311 -311 -311 -311  231 -311 -311 -311 -311 -311  231 -311 -311 -311 -311 -311  231 -311 -311 -311 -311  231 -311 -311 -311 -311  231 -311 -311 -311 -311  231 -311 -311 -311 -311  231 -311 -311 -311 -311  231 -311 -311 -311  231 -311 -311 -311  231 -311 -311 -311  231 -311 -311  231 -311 -311 -311  231 -311 -311  231 -311 -311  231 -311 -311  231 -311 -311  231 -311 -311  231 -311 -311  231 -311 -311  231 -311 -311  231 -311 -311  231 -311 -311  231 -311 -311  231 -311 -311  231 -311 -311  231 -311 -311  231 -31	121   501   561   481   440   1261   601   671   671   471   874   671
-121 ,-071 -171 -331	-071 -281 -761 -741 -751 -761 extra section -66	-670 -620 mE0100		
######################################				
GYAZIOME: TAGLIAMENTO			STAZIONE: SONO-1230 A COMBAZZO	(48.00 H 9. H.)
### 191   191   190   ### 191   191   191   193   ### 191   191   193   193   ### 191   191   193   193   ### 191   191   191   193   ### 191   191   193   193   ### 191   191   193   193   ### 191   191   193   193   ### 191   191   193   193   ### 191   193   193   193   ### 191   193   193   193   ### 191   193   193   193   ### 193   193   193   ### 193   193   193   ### 193   193   193   ### 193   193   193   ### 193   193   193   ### 193   193   193   ### 193   193   193   ### 193   193   193   ### 193   193   193   ### 193   193   193   ### 193   193   193   ### 193   193   193   ### 193   193   193   ### 193   193   193   ### 193   193   193   ### 193   193   193   ### 193   193   ### 193   193   193   ### 193   193   ### 193   193   193   ###	01   461   320   341   381   341	30)   110¢   2 °   225   154¢   3 °   3410   154¢   4 °   6 °   521   60¢   6 °   6 °   521   60¢   7 °   641   25¢   40°   12 °   641   25¢   12 °   12 °   641   25¢   12 °   12 °   641   25¢   12 °   12 °   641   25¢   12 °   12 °   611   60¢   70¢   14 °   611   60¢   70¢   14 °   611   60¢   70¢   14 °   611   67¢   21 °   611   67¢   611   67¢   611   67¢   611   67¢   611   67¢   611   67¢   611   67¢   611   67¢   611   67¢   611   67¢   611   67¢   611   6	-21 334 - (544	

	******	-	******		MC:NO:				*****	<del>) û û û b</del> a	*******			<del>=+4340</del> = =					LI				******	*****	
18   1-10   1-24   201   001   71   180   548	STARE	mont o	FERM	<b>A</b> 1	PESCINC	ZARRONA 			426	-38 W	1. 6			m	APROMET	Olle	A 45	P. Carrie	i ke ji s	1		e);	1,30 A	11. A	GJ .
	-			h 1	N I				8 1	0 1	# I		•			P	A 1	N )	0 1	LI	A I	#	a ı	H I	
### 131 - 191 - 151 - 091 - 651 791 727 677 873 304 30-0021286	# -101 # -1010 # -101 # -101 # -04 # -04 # -05 # -101 # -121 # -1	-91 -401 -101 -124 -131 -141 -151 -211 -211 -211 -221 -221 -231 -231 -23	-2511 -241 -277 -281 -281 -281 -281 -281 -281 -281 -281	201 201 301 401 401 401 401 401 531 531 531 531 531 531 531 531 531 53	401 3211 4214 4214 421 701 441 441 441 441 441 441 441 4	721 731 731 731 731 731 731 731 731 731 73	736 741 741 741 741 741 741 741 741 721 721 721 721 721 721 721 741 741 741 741 741 741 741 741	700 641 621 621 621 621 621 621 720 621 721 721 721 721 721 721 721 721 721 7	424 431 421 431 421 421 401 401 401 401 401 401 401 401 401 40	400 420 421 541 541 541 541 541 541 541 541 541 54	300 310 300 346 346 341 341 341 341 341 341 341 341	100 110 110 110 110 110 110 110 110 110	7 1 4 1 4 7 0 9 10 11 12 12 12 12 12 12 12 12 12 12 12 12	10 10 10 10 10 10 10 10 10 10 10 10 10 1		1001   101   121	351 371 371 371 371 461 461 461 471 471 471 471 471 471 471 471 471 47	274 271 281 281 281 281 241 241 241 241 241 271 281 481 481 481 481 481 481 481 4	720 721 741 741 741 801 801 811 821 821 841 871 841 901 901 911 920 920 920 920 920 920 920 920 920 920	827 821 941 941 961 961 961 961 971 981 881 881 881 961 771 741 741 731 7216	431 621 621 611 601 601 501 501 501 601 601 601 601 601 601 601 601 601 6	714 711 724 731 741 751 771 831 831 831 831 831 831 831 831 831 83	754 751 771 771 771 771 771 851 851 851 851 871 971 971 971 971 971 971 971 971 971 9	#5 #4+ #5+ #5+ #5+ #5+ #5+ #5+ #5+ #5+ #5+ #5	6 90m 67° 86° 86° 80° 80° 80° 81° 80° 81° 80° 80° 77° 78° 78° 78° 78° 78° 78° 78
PACINGS LIVERS A 9. CASSIAND (4.07 S 5.0.) B	-181	-141	-111	47	461	71	721		P	371		2944	Child:		0.31		-	941	44	84.	1	i		(	
TRATIONED LIVENZA A S. CROSINGO  (4,67 M S. M.7)  (5 F F C M I A L M C D L L A A L G J G O M I B O C A G D L M P A R D A D M C D L L M R E F D I M J B O C A G D L M P A R D A D M C D L L M R E F D I M J B O C A G D L M P A R D A D M C D L L M R E F D I M J B O C A G D L M P A R D A D M C D L L M R E F D I M J B O C A G D L M P A R D A D M C D L L M R E F D I M J B O C A G D L M R C D M C D M C A G D L M R C D M C A G D L M R C D M C A G D L M R C D M C A G D L M R C D M C A G D L M R C D M C A G D L M R C D M C D M C A G D L M R C D M C A G D L M R C D M C A G D L M R C D M C D M C A G D L M R C D M C A G D L M R C D M C A G D L M R C D M C A G D L M R C D M C A G D L M R C D M C A G D L M R C D M C D M C A G D L M R C D M C A G D M C A G D L M R C D M C A G D L M R C D M C A G D M C A	. '	1	- 1	,					,	-		:			-	-1					66 1		* 1	- 1	
	*	<b>10041</b>	*****						*****	*****	******	•	•	•••••	*****	0000041		MC(1110)			_	*******		-	******
P   N   A   N   O   L   A   O   O   N   D   D   D   D   D   D   D   D   D	•													\$110	ETHNE!	Livip		//					440 H		
2 21	0 1 7	F (	9 (	A L	H (	0 E	L 0	8 1		0 1	9 1	b •	-				A 1	9 0			8 1	B 6		H )	3 .
1	0 401 0 421 0 121 0 401 0 501 0	221 841 821 821 801 401 401 401 401 1021 401 121 041 1021 102	141 031 1231 1231 1231 1231 1231 1231 1231	2281   2291   2291   444   14   444   14   444   17   17	Levi Levi Levi Levi 4501 3931 2471 2901 2501 2431 2391 2391 2431 2431 2501 2431 2431 2431 2431 2431 2431 2431 243	2401 2471 2461 3401 3221 2201 2211 2231 2231 2331 2401 2401 2401 2401 2401 2401 2401 240	2006 1941 1991 1891 1791 1791 1791 1791 1441 1441 1441 14	1201 1001 1001 1001 1001 1001 1001 1001	1791 1893 1791 1791 1499 1499 1499 1491 191 171 171 171 1721 1721 1721 1721 1	1300 1400 1400 1400 1400 1400 1400 1400	132) 1401 1001 1120 1121 1121 1120 700 710 700 700 700 700 700 700 700 70	220s- 210s- 210s- 174s- 146s- 155s- 155s- 155s- 155s- 155s- 146s- 146s- 146s- 172s- 172s- 172s- 145s- 145s- 172s-	1234年7年7日1日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日		*(55) *(55)	-1901 -1757 -1761 -1771 -1871 -1871 -1871 -1871 -1811 -181 -18	1421 1271 1421 1421 2451 2351 2351 1251 1421 1421 1421 1421 1421 1421 14	201 201 201 201 107 1133 107 107 107 107 107 107 107 107 107 107	1001 1101 1001 1001 1001 1101 1101 110	77( 94) 94) 97( 97) 97	-171 101 -121 1	-201 -271 -201 -201 -201 -201 -201 -201 -201 -20	-2(1) -27(1) -47(1) -47(1) -47(1) -47(1) -27(1) -27(1) -27(1) -37(1) -34(1) -34(1) -34(1) -47(1) -47(1) -47(1)	-491 -241 -441 -471 -831 -781 -831 -871 -461 -471 -371 -371 -371 -371 -371 -371 -371 -3	-778 -878 -984 -1028 -1028 -1048 -1048 -704 -704 -708 -708 -708 -708 -708 -708 -708 -708

TABILLA I -- GOOGNARIONI INCONTRICHE HIGHMALICHE (EN).

	45555556656666666666666666666666666666	111	SMCEROS P S & V-E	
HANTENNET LIVERIA A MOTT	TA PI LIVENZA CŽILIC (R. R.)		ENGL & MEMALINA	(290.00 H 3. A.)
	1 1 1 1 1 1 1 1		1 1224 1401 10 10 1121 191	281 161 1629 1740
-021 -611 -024 233 63 -031 -601 -621 1341 449 -031 -621 -621 1001 01 -021 -621 -621 1001 01 -021 -641 -221 3311 542 -041 -701 -201 455 100 -011 -731 -4116 445 242 -011 -731 -4116 445 242 -021 -731 -421 425 100 -021 -731 -421 425 100 -021 -731 -421 425 100 -021 -741 -210 1041 129 -741 -811 -441 240 142 -771 -741 -210 1041 129 -771 -631 -110 100 -021 -631 -110 100 -021 -631 100 100 -021 -631 100 100 -021 -631 100 100 -021 -631 100 100 -721 -631 100 100 100 -721 -631 100 100 100 -721 -631 100 100 100 100 -631 -631 -631 -91 100 100 -641 -641 -121 70 100 -641 100 100 100 100		43.0 10 0 001 421 421 421 370 11 0 001 bb 0 32 320 12 0 001 50 0 32 320 12 0 001 35 0 12 32 4 001 35 0 12 32 4 001 35 0 12 32 4 001 35 0 12 32 4 001 35 0 12 32 4 001 35 0 12 32 4 001 35 0 12 32 4 001 35 0 12 32 4 001 35 0 12 32 32 0 001 35 0 12 32 32 0 001 35 0 12 32 32 0 001 35 0 12 32 32 0 001 35 0 1 32 32 0 001 30 0 001 3		181   160   151   194=   291   161   164   43=   211   166   121   33=   191   154   151   34=   164   151   37=   164   151   37=   164   151   37=   164   164   151   36=   221   181   161   36=   221   181   181   36=   361   361   181   36=   361
-751 -641 19 262 132	21 122 741 121 441 331 301 HEDTA ANDRIAS 44	AZMERITER I I	) (48 1) 35 44 20 PERIA AMBURA 15	33 27 33 42
6- 2022   100 20 20 20 20 20 20 20 20 20 20 20 20 2			SACTION OILE	
- EYAZIONE: PIANE A NERVE	ESA BELLA SATTABLES (77-54 4 0-8-7		CLE A THE PALAGE	(-0,3) H H. H.1
0 144 184 22) 371 31 4 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	7t 401 451 131 30t 34t -171 1(0 72) 441 131 36t 34tt -181 10 701 42t 121 34t 34t 34t -181 10 42t 41t 121 34t 34t 37t -181 10 42t 41t 121 34t 32t 32t 32t 2) 401 30t 121 34t 34t 37t 22t 2) 401 30t 121 34t 36t 30t 22t 2) 401 32t 12t 36t 30t 22t 2) 401 32t 12t 36t 30t 22t 2) 401 32t 12t 32t 40t 34t 32t 2) 401 32t 12t 32t 40t 34t 32t 2) 401 32t 12t 32t 22t 12t 32t 2) 401 32t 12t 32t 22t 34t 2) 401 32t 12t 40t 32t 32t 32t 2) 401 32t 32t 12t 40t 32t 32t 34t 41 34t 34t 21t 32t 32t 32t 34t 41 30t 32t 21t 40t 32t 32t 34t 41 30t 32t 32t 32t 32t 30t 34t 41 30t 32t 32t 37t 30t 34t 41 30t 32t 32t 37t 30t 34t 41 30t 32t 32t 32t 30t 42t 41 30t 42t 32t 32t 30t 42t 41 30t 32t 32t 32t 30t 42t 41 30t 34t 34t 32t 30t 42t 41 32t 34t 34t 32t 30t 30t 42t 41 43t 34t 34t 34t 32t 30t 42t 41 43t 34t 34t 34t 32t 32t 32t 34t 41 43t 34t 34t 34t 32t 32t 32t 34t 41 43t 34t 34t 34t 32t 32t 32t 34t 41 43t 34t 34t 34t 34t 34t 34t 34t 34t 41 43t 34t 34t 34t 34t 34t 34t 34t 34t 41 43t 34t 34t 34t 34t 34t 34t 34t 34t 41 43t 34t 34t 34t 34t 34t 34t 34t 34t 41 43t 34t 34t 34t 34t 34t 34t 34t 34t 41 43t 34t 34t 34t 34t 34t 34t 34t 34t 34t	1	1271 801 1141 L401 LIBI LEZ	

TANGLE I -- DESERVAZIONE EMOVETHEDIE GERMALIERE (EM).

======================================		errerren. Daczenia			*****	******			******	*****	******		necimb		E M T		*****	144477	*****	
TYAZISHE: DE		BARTIZA	(DATEMENT)	_	. (ES . A	H. H.S	:		STATE	anti-	MARKET		SADSAH	# DECL	-	P4	1703	.30 H	A, H.	, :
- 6   F   3	1 4 1	4   4	1 L t	A 1 B 1	_	W +	# 4	H	H 1	F 1	R 1	A 1	fl 1	\$ I	LI	A I	0 1	0 1	= t	
71) H11 76 71) H21 76 71) H21 76 72) H21 76 74 82) 71 74 82 74 75 76 76 76 76 77 77 77 77 77 77 77 77 77 77 77 77 7	12010 11714 11714 11714 11714 11714 11714 11714 11714 11721	1401 14 1401 17 1401 15 2241 15 2221 14 2224 15 2224 14 2224 14 2224 14 2224 14 2224 14 2224 14 2224 14 2224 14 2224 14 2224 12 2224 1	41 13[1 61 134]/ 61 133]/ 61 133]/ 61 133]/ 61 132]/ 61 127]/ 61 127]/ 61 137]/ 71 124]/ 71 124]/ 71 124]/ 71 124]/ 71 124]/ 71 127]/ 71 127]/ 72 127]/ 73 127]/ 74 127]/ 75 127]/ 76 127]/ 77 127]/ 77 127]/ 78 127]/ 79 127]/ 70 127]/ 71 127]/ 71 127]/ 72 127]/ 73 127]/ 74 127]/ 75 127]/ 76 127]/ 77 127]	9911 991 9317 1001 9417 1021 9217 1301 917 1021 9917 1301 9317 1221 9417 1221 1417 1401 1617 1401 16217 1401 16217 1301 991 1201 10017 1401 10017 1401 10017 1301 9017 1221 9017 1301 10017 131 9017 1321 10017 1321	1001 1001 1001 1001 1001 1001 1001 100	940 1080 980 1837 1840 1841 1860 1027 1081 1081 1081 1081 1081 1081 1081 1381 13	1040 1500 1240 1250 1250 1200 1100 1100 1100 1100 110		01 101 101 131 101 131 251 151 151 101 201 201 201 201	201 201 201 201 201 201 201 201 201 201	200 200 200 300 400 400 400 400 400 400 400 400 4	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	731 731 731 731 731 1321 1321 1321 1321	90 0 1001 1001 1001 1001 1001 1001 1001	100   107   100   107   100   107	50   54   54   54   54   54   54   54   54		341 341 341 341 341 341 341 341 341 341	0010 301 401 401 501 501 501 501 501 501 501 601 601 601 601 601 601 601 601 601 6	940 920 840 720 440 440 440 440 440 440 440 440 440 4
78 66 70	1 1471	L791 LEC HEDIA	Ai EAL	1074 1344	1120	ALST	21340	ED SEA	24	32	87	"	114	101 1A AMA	76	. 44	70	441	44	41
TARIONE: DOS	<del>16645464</del> 6	BACINDO   LIMBA	P R E H T	•	.20 п	8. R.)	••••		eecoeco				DOCEMB CANCERS	0.0	E H T	A				*******
		A 1 A	1 h f 1	A 1 3 1			_:		0 1	- 1			0 1		L I					
17 -43) -6; -7 1 -431 -2; -7 1 -431 -17; -23 2 -42; -27; -26				- 241 (40) - 251 (47) - 251 (47) - 251 (47) - 251 (47) - 401 (26) - 401 (26) - 401 (26) - 401 (26) - 501 (27)	201 201 201 201 201 314 201 1144 740 401 221 921	301 1210 507 3017 3017 2117 2217 31 -31 121 221 301 271 41 1571 2141	# 100 mm	124 4 9 0 0 7 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1340 1461 1374 1451 1391 1391 1341 1371 1391 1391 1391 1371 1371 1411 1371 1411 1371 1411 1371 1411 1371 1411 141	1 200 1 200	13210 1431 1250 1270 1271 1271 1271 1421 1521 1431 1431 1771	1701 (148) 1501 1501 1501 1501 1501 1501 1501 150	1111 1407 1271 1607 1481 1481 1481 1481 1287 1287 1287 1287 1287 1287 1287 12	(3010 1301 1301 1301 1301 1301 1301 1301	1481 1691 1891 1891 1491 1491 1491 1291 1291 1291 1291 12	11410 1141 1171 1201 1181 1141 1151 1171 1171 1161 1171 1161	1400 1430 1440 1541 1541 1541 1571 1571 1471 1471 1471	1404 1417 1305 1377 1377 1376 1376 1376 1376 1477 1405 1477 1405 1477 1477 1477 1477 1477 1477 1477 147	1401 1401 1401 1401 1401 1401 1401 1401	12 m

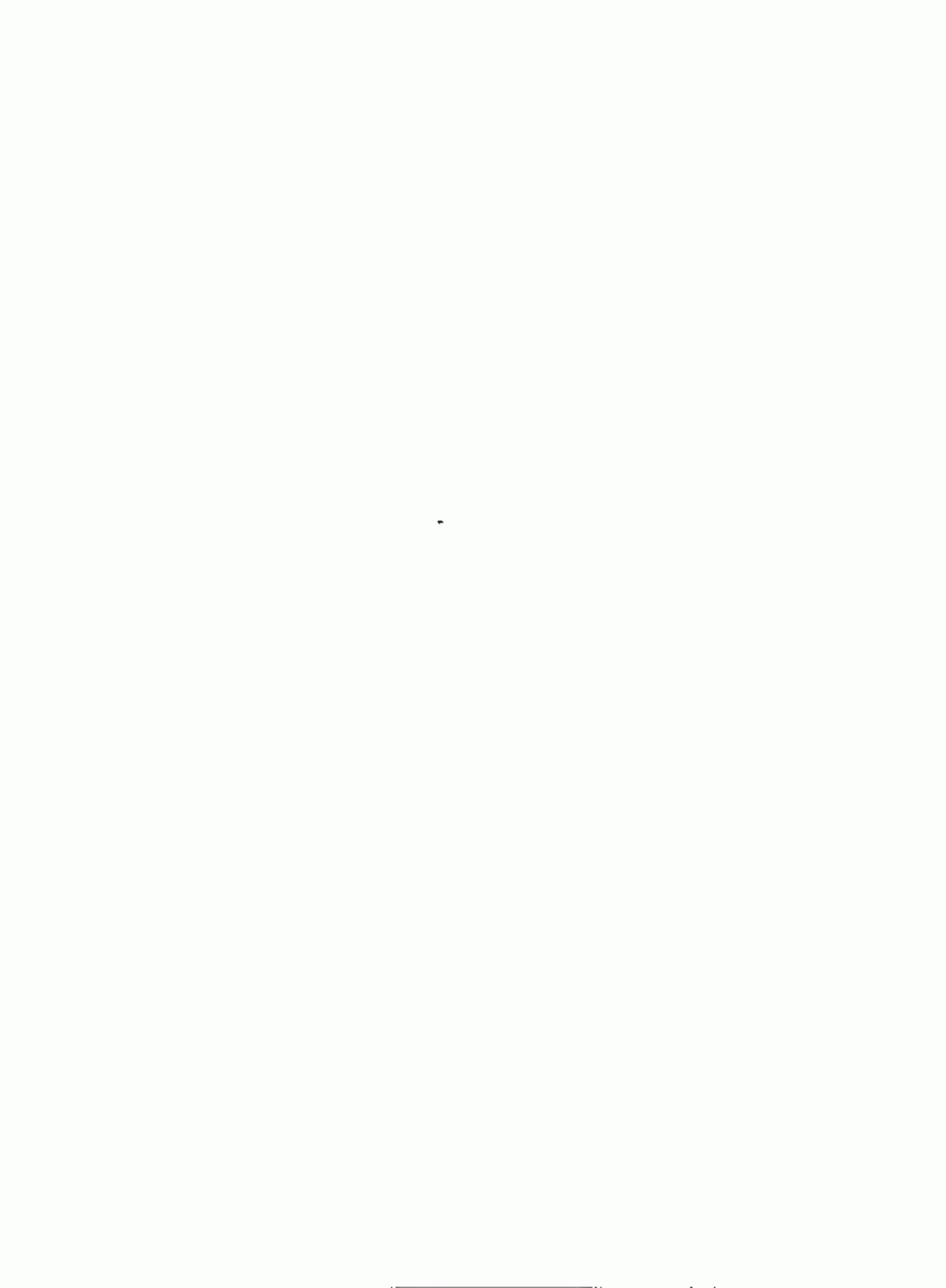
madints B a C /	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	A 0 A 0 2 105444-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	pacement in A C C M C C L C C C C
STATIONET POSTNA A STANSARI	6370.00 H S.	H STAZIONE TIME	DIA VICENTENO À SOLIZANO VICENTENO (37.42 M R. M.)
	1 6 6 6 6 6 6 6		
### ### ### ### ### ### ### ### ### ##	04	748	
	14 23 5 3001 640 1275 22 AMMURI 22	i district in .	43 6 -234 -13 -25 -23 -19 -17 -17 PERSON ANNUAL -14
<b>•</b>	C H Z G L Z D H E TOOM.MELLA 125.04 P G.	(II.) O O OTAZZONES CAN	SACING: BACCHIBLIDHE  MALE FONTELONGE A FONTELONGO (0.72 H 8. H.)
Q   F   H   A   R   4	1 6 1 8 1 8 6 1 8		1 4 4 9 1 5 1 5 1 5 4 4 9 4 6 7 8 7 8
	21	7) 42	91       1321       921       931       -133       301       931       931       931       931       931       143       143       143       143       143       924       921       931       941       143       144       931       144       931       144       931       144       931

_			**********		*******			******		*******		*****	ededoo	****	*****	******	*****	*****	*****	***	<del>******</del> *
* \$740	EX BANK! 1	ACMO				1447.39 1	- S. J.	. :	13	#T+71		Girls. 6	a LO	imbe :		D	, ,	1717			:
																					' #
	<del></del>	77		# ! L		1 0		<u> </u>	-:		-	-	*	* 1	*	L +	A		D	M 1	G +
0 121 0 121 0 121 0 121 0 121 0 121 0 121 0 121 0 121 1 101 1	1811 171 181 121 121 123 124 124 124 127 127 127 127 127 127 127 127 127 127	201 221 221 221 221 221 221 221 221 221	27) 221 23) 231 24) 371 27) 271 27) 271 27) 271 27) 421 421 421 34) 441 37( 37) 35) 37) 36) 361 37( 37) 37( 37	251 19 361 10 261 10 251 10 251 10 251 10 251 17 251 17 251 20 271 17 271 20 371 36 371 36 371 37 371 37 371 371 371 371	14   14   14   14   14   14   14   14	241 191 141 141 141 141 141 141 141 141 1	101 171 101 141 6 131 1 131 1 131 1 131 1 131 1 131 1 131 1 131	239 276 240 220 200 210 210 210 144 177 144 150 200 200 210 110 100 100 100 200	1236567日中位112147472121222222222222222222222222222	P 001 P 1001 P 1	10210	1001 1001 1001 1001 1001 1001 1001 100	1201   1211   12	901 901 1001 2001 1301 1301 1201 1201 1201 1301 1001 10	1281 1291 1291 1291 1291 1291 1291 1291	001 701 701 001 001 001 001 001 001 001	801 801 801 801 801 801 801 801 801 801	1101 1101 1031 1031 1031 1001 1001 1001	961 961 961 961 851 961 831 961 1201 1201 1201 1201 1201 1201	701 701 701 701 701 701 701 701 701 701	0
6 (4)	141	29)	301 131	291 LO	161	201 201	321	25 449		73		114	1.07	1.1.0	204	92	92	104	101	104	100
ļ								_	-								_				
-				*********	********			•••••	10700	******	******			-	******	*****		Madda	dia sisi	ė dal na	-
ETA:	zoek e	(IUA)	V COFORM	A 0 H 0 ~ 1 VEHETA	) u n '	(30.44 R				STAR	**************************************	Phage		1000001 121001 20001	FRA	0 0 1 10 0 1	_		.25 R		1,2 4
* 0 1	<i>P</i> 1	H +		A B II B - I				0.0					ING A	3940	r Phot	NECTOR	M R	117	.28 P	\$, P	1,2
* 0 1	7 )	H +	A A	**************************************	**************************************	20) -(1) -20) -(1) -20) -(1) -20) -(1) -20) -(1) -20) -(1) -21) -22) -21) -22) -21) -22) -21) -22) -21) -22) -21) -22) -21) -22) -21) -22) -21) -22) -21) -22) -21) -22) -21) -22) -21) -21) -21) -21) -21] -21) -21]	# 1 101 -144 -01 -131 -144 -161 -177 -191 -171 -121 -121 -121 -141 -151 -1210	100 100 100 100 100 100 100 100 100 100	122454444444444444444444444444444444444		7001 - 20	2351 - 2351 - 2351 - 2351 - 2351 - 2351 - 2351 - 2351 - 2351 - 2351 - 25	4 ( -90 ( - 135 ) ( - 135 ) ( - 136 ) ( - 137	2371 - 23	2201 - 22	2191 2291 2291 2291 2291 2291 2391 -	# 8 # 1 2471 2491 2491 2491 2491 2501 2501 2501 2771 27	117 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	28 P  Q   -244  -244  -244  -244  -244  -244  -146  -146  -166  -201  -160  -221  -221  -221  -221  -221  -221	# P	0 1,3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

	*******						*******	********				_			
		MACDINES 6 8							pacp			_	12.10 =	B H :	. :
		g Tambelly, i, d			9, 11,1		Station.	. 444							_
	B I A	N 1 M 1	6 1 6 1	0 1 0	-	-	9 1 7				_	- 1	1 1 1	-	
	-3341 -330	-323 -384	-2861 -397	-29a -33a -296 -327	-300 -30 -3131 -3		-97 -98 -98 -97		-601 -100 -300 0-110			-23 -24 -24		-871 -741	-574
4.3301 - 1041	- 17A4 Sec.	( -334) -391( (1-324) -294() ( -325) -291(	0-2771 -30 E	-2991 328	-3val -2	Mg0 3 F	-879 -85 -1971 -27	\$6 PR1	-731 -186 -761 -9	BI -091		-761 -36 -761 -34		- Bú (	-10+ -29+
-3371 -16A (	-127) -284	3761 -3961 -2861 -296	-267 -306	-2901 -330	-3541 -3	72 - 7	1.200 -100 -1201 -101		+711 AB +361 A4	31 421	-491 -	-all 21 -11 22	(434)	-4B1	-544
-XIA1 -10011	-3271 -732	18-1311 -2900 1 -1651 -2940	-2971 -343 -2941 -345	-2741 -332	-320) -2	740 8 0	-8130 -96		-991 -8 -910 -3	9) -971	-871 -	-4310 -21 -331 -29 -431 -36	1 -431	-451 -441 -521	-43
-3341 -3121	-3241 -244	-[871 -2981   -[8411-2986	2981 -305	-20211-234		424 IB 4		31 -891	-121 -10 -231 -4 271 -4	41 -471	-411 -	-371 -46 -931 -93		-62+ -70+	-991
-3391 -3141	-3991 -214	-231( -209    -260  -209    -279  -260	-3046 -301	-2001 -33L	-3111 -3	894 LB F	-631 -el	-254	-004 -03 -037 -4	31 -931	-491 -	-11 -40	( +L961	-98) -981	-921
-3361 -3124	-2474 -240	+7521 -2441 + -2561 -2761	-2944 -264	-3026 -362	-3091 -3			BI +421	-291 -41 -291 -41	2) -431	+891 ·	-76) -42 -211 -90	-921	-891	-764
-334r -3141	-2301 -274 -2401 -384	1 +2071 -270(	-2001 -201	-50%+ -200  G-249+ -201	1 -3176 -5	000 17 O	+631 +41	P1 -424	-731 -6 -731 -6	PI +631	-871 -	~12) ~13 ~43) ~34 ~13) ~43	+301	-421 31 71	-134
-3334 -3131 -1314 -3141	-2241 -273 -2271 -302	+302(4-255)   -302  2380	-3001 -290 -3011 -207	( -286: -239	15 -041 ·	648 IT =	+391 +181 +1821 +46	01 -360 ·	-961 -10 -1061 -11 -1091 -10	PI OLI	-721 -	-48) -48 -48) -48	-3316		1
+3111 -3171	-3381 +299	-303( -263)   -304( -267)	+2931 -240	6 -3011 -330	1 -1720 -1	720 21 0	-1861 -04 -1180 -77	-0711-	-1111 -#		-646 -	-90) -90 -411 -47	-371	-361	-474
-30A1 -3121	-3481 - 385	1 -3790 -2791 1 -2630 -3931 1 -2711 -3971	+3961 -296	-3131 -391	-2271 -2		-971 -91	41 -001	-931 -6 -761 -6			-001 -00 -171 -00	1 -301	-471 -611	-654
-3161 -3191 -3141 -3200	-3001 -324 -36711-336	( -252) -2931   -2201 -294(	-3111 -270 1-31010-130	) -3301 -293   -3320 -293	1 -3941 -3 1 -3941 -3	2 E	-771 -7	91 -931		310 481	-4310	31 -33	471	-431 -731 -804	-994 -994
-3331 -3317	-3006 -273 -3011 -371	-2461 -2941 -3611 -2981	+3041 -198 +2981 -218	1 -3230 -303	-3051 -2		1 - 231 87	21 -et1	-791 -4	410 -086 31 -931 31 -72)	-941 -	-34] -49 -33] -89 -86]) -41	11-1631	-7441	
	-2001 -222	-32011-3000 1 -3701 -3930	-3011 -346 -3041 -374 -3861 -376	(4-325) -300	1 -3001 -3	700 30 a	-101	(4 -23) 1 -201		41 -641	-271 -	-621 -64 -741	-985 -981	-754	
-2941	i	1 1		i i ii	1 1			1	1	1					
-3941 -5151	-2841 -277	-3671 -3841	-3971 -383	1 -2071 -361 4   1	-amail   -4 	62HHE04.54	-03 -14	-68	-72 -6	ત ના	-44	-45 -40	-63	-84	-41
i i		MERCA NA	MB(0) -270					' '		-	man <sup>1</sup> -e	• 1	1 1	,	
	**********	<b>19.900000000000</b>	***********		******		*********					•••••			
	BACING #		****					nac i mie					2 6 E	**************************************	lanana   
97AE384E+	A\$200 A	vilmuma cPilor	9 4 5 5 6 TE SAM GAETY	40 E 0 E	H . H. H. S		9192309	BACING B1 ALPSM	0 E B 1	O E	# # # # CID		29.10 7		-
974638HE+	APRIC A	1 1 1 1 1	9 4 9 8 6 TE BAN 94E71	40 E 0 E mgs (183-38)	H H. H.S		arwedda	BACINGS E1 ALPEN	0 E B 1	O E	# # # # cm	h i 0	29.10 7		-
TRESONES	8   8   -237 1-22	vizum (Pier	0 0 0 0 0 TE BAN (MET)	A 0 E 0 E	H H. H. S	730	910.23dm	BACINGS E1 ALPEN	A 1 H	1 0 1	# # # # CFB	h   0	20.10 H	M I -301 -311	118-
#76238HE	AP200 6 R ( A -287(1-22 -7931 -70 1-2401 -17	VERMAN (FEMALE)	0 6 6 6 6 TE BAN BAETA -000 -145 -761 -156 -1001 -146	# 0 E 0 E ##61 (103-20 1 B 1 0 1 -10910-15 11 -1091 -15 11 -1091 -17	H B 1 (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		910/23000 -251 -1 -321 -1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 1 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 0 1	0 0	A   0 -10 -30 -10 -31 -40   1	120,10 H	H   -301 -321 -321 -241	119- 70- 60-
#7663896**  # 1 P 1	# 1 # -22711-22 -2334 -20 1-2404 -17 -2781 -18 -2791 -18	VERSION (PERSONAL PROPERTY OF THE PERSONAL PRO	5 6 6 6 6 TE BAD (AET) -00: -14: -76: -15: -79: -14: -(10: -14: -100: -14:	A O E O E 1 B ) U 1 -10019-13 1 -1401 -14 11 -1501 -16 11 -1501 -17 11 -1501 -17 11 -1501 -21	N E. N. 3		910.23dm	## /#_P9# # #_P9# # # -201 ## -201 ## -201 ## -201 ## -201	A   H A	1 0 1 1 0 1 1 0 1 1 0 1 10 -101 121 -101 121 -101 121 -101	L 1 01 -01 -01 -01 -01 -01	0   0 -001 -20 -001 -20 -007 11 -007 11 -007 -21	1 U 4 1 - 201 1 - 201 11 - 201 11 - 201 111 - 201	1 - 30 1 - 30 1 - 33 1	118 70 69 89 40
#70638WE*	AP200 6  A	VERMA (PERM 1 0 1 0 31 -1621 -72 51 -1621 -32 51 -1641 -44 21 -1721 -36 11 -1541 -00 41 -761 -107 41 -761 -107 41 -761 -107	0 6 6 6 6 TE BAD 04E71 	# 0 E 0 E ##61 (103-30 1 B ) 0 1 -10310-15 11 -10310-15 11 -1535 -16 11 -1535 -16 11 -1540 -21 11 -1540 -21 11 -1540 -21 11 -1541 -20 11 -1640 -20	H E. N. 3	730	#TWZ3000 - 200	0 1 ALPON 0 0 1 ALPON 0 0 - 301 0 0 - 301 0 10 - 301 2 10 - 301 2 10 - 301 3 10 - 301 3 11 - 301 3 11 - 301	A 1 H	4 0 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1	\$ 1 01 01 -01 -01 200 01 -01 -01		1 U 4 1 U 4 1 U 4 1 (1 -30) 1 -201 1 -201 11 -301 11 -301	301 -301 -317 -331 -241 -271 -361 -271 -361	110 70 60 80 40 25 13
#70638WE*	AP200 0  R ( A  -2971 1-227 -7333 -70 1-2401 -17 -2731 -10 22410 -6 -3231 -10 -2311 -12 -2381 -14	VERMINA (PAN)    H   H   H    31 -143  -52  114-174  -52  114-172  -54  21 -172  -54  11 -154  -67  41 -76  -174  41 -76  -154  41 -76  -154  41 -155  -154  41 -155  -154  41 -155  -154  41 -155  -154  41 -155  -154  41 -155  -154	0 6 6 6 6 TE BAD GAETY -800 -14: -700 -15: -701 -15: -701 -16: -1001 -16: -1001 -16: -1001 -16: -1001 -16: -1001 -16: -1001 -17: -1001 -17:	# 0 E 0 E ##61 (103-30 1 B ) 0 1 -10910-15 11 -1091 -15 11 -1091 -15 11 -1091 -17 11 -1091 -21 11 -1091 -21 11 -1091 -20 11 -1091 -20 11 -1091 -20 11 -1091 -20	H E. N. 1 1 N 1 ( 11 - 2001 - 21 - 2221 - 21 - 2221 - 21 - 2221 - 21 - 2121 - 21 - 2221 - 21 - 21 - 2221 - 21	200 1 210 2 210 2 210 2 210 2 210 2 210 2 210 2 210 2 210 2 210 2	#TM23000 -229 -1 -329 -1 -324 -1 -334 -1 -344 -1 -361 -1 -361 -1	0 0 1 0 1 4LP90 0 1 -301 0 1 -301 0 1 -301 0 1 -301 0 1 -301 0 1 -301 0 1 -301	A 0 H	1 0 E 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1	1 A 6 4	0 0 0 -101 -31 -101 -31 -101 -11 -101 -11 -101 -2 -101 -2 -101 -11 -101 -11	1 U 0 1 U 0 1 -201 1 -201 1 -201 1 -201 1 -201 1 -201 1 -201 1 -201 1 -201	1 - 30 1 - 32 1 + 33 1 + 24 1 + 27 1 - 27 1 - 27 1 - 27 1 - 27 1 - 27 1 - 27 1 h - 37 1	119 70 60 40 26 13 10
#70638060	AP200 6  A		0 6 6 6 6 TE BAD 04E71 -00: -14: -76: -15: -76: -15: -77: -16: -100: -16: -100: -16: -101: -16: -101: -17: -73: -20: -60: -17:	# 0 E 0 E ##61 (103-30 1 B ) 0 1 -10910-15 11 -1091 -15 11 -1091 -15 11 -1501 -17 11 -1501 -21 11 -1501 -20 10 -1601 -20 10 -1601 -20 10 -1601 -20 10 -1601 -20	H	2100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	#10.23400 - 200 - 1 - 220 - 4 - 220 - 4 - 221 - 4	## ##.P9# ## ##.P9# ## #301 ## #301	0 0 0 1 0 0 0 1 0	1 0 E  1 0 1  1 0 1  1 1 -101  121 -	01 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0   0 -401 - 0 -401 - 1 -401   1 -401 - 2 -401   2 -401   2 -401   1 -401   1 -401   1	1 U 4 1 - 201 1 - 201	1 - 30 1 - 32 1 + 32 1 + 24 1 + 25 1 - 27 1 - 27 1 - 27 1 + 37 1 + 37 1 - 26 1 - 34 1 - 34 1	110 100 60 60 40 25 15
#   P	AP200 6  A		0 6 6 6 6 12 100 04271 1 -006 -141 -701 -15 -701 -15 -701 -16 -1001 -16 -1001 -16 -1001 -17 -1001 -10 -1001 -10 -701 -10 -701 -10 -701 -10 -701 -10	# 0 E 0 E ##61 (*E3-20   B   0 	H	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	#142400 - 200 - 1 - 270 - 1	## ##.P9## ## ##.P9## ## ################################	0 0 0 1 0 0 0 1 0	1 0 1 1 0 1 1 0 1 10 -101 121	1 A 6 4 1 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0	0   0   0   0   0   0   0   0   0   0	129.10 H  1	- 20 1 -	110 70 60 80 40 25 15 10 9
#7623806**	# 1 A -2271 - 22 -2331 - 20 1 - 2401 - 14 -2751 - 10 -2751 - 10 -2751 - 10 -2751 - 10 -2141 - 14 0 - 2121 - 15 -2131 - 10 -2131 - 10 -2131 - 10 -2131 - 10 -2131 - 10 -2131 - 10 -2131 - 10 -2131 - 10 -2131 - 10 -2131 - 10		3 6 8 8 6 TE Bib (MET) -000 -14 -761 -15 -761 -15 -761 -15 -771 -16 -1001 -16 -1001 -16 -1001 -16 -1001 -16 -1001 -16 -1001 -16 -1001 -16 -701 -16 -701 -16 -701 -16 -701 -16 -701 -16 -701 -16 -701 -16 -701 -16 -701 -16	# 0 E 0 E ##61 (183-38) 	# 6. #.3 1 *900* * 21 *221* * 11 *221* * 11 *220* * 11 *210* * 11	# # # # # # # # # # # # # # # # # # #	**************************************	## /#_P944 ## /#_P944 ## /# /## /## /## /## /## /## /## /## /	0 0 0 1 0 0 0 1 0 0 0 0 30 1 0 0 30 1 0 0 100 1 0 100 1 0 00 0 00 1 0 00 1 0 00 1 0 0 0 0	1 0 E  1 0 1  1	01 0 0 0 01 00 01 00 00 00	1   0   0   0   0   0   0   0   0   0	120   10   10   10   10   10   10   10	1 -30 1 -30 1 -31 1 -32 1 -34 1 -34 1 -34 1 -37 1 -38 1 -34 1 -34 1 -34 1 -35	110 100 60 60 100 100 100 100 100 100
#76E3BME*    P	## 6  -2271 - 227  -2334 - 20  -2731 - 19  -2731 - 14  -2731 - 14  -2141 - 14  -2141 - 14  -2141 - 14  -2131 - 10  -2131 - 10  -2131 - 10  -2131 - 10  -2131 - 10  -2131 - 10  -2131 - 10  -2131 - 10  -2131 - 10  -2131 - 10  -2131 - 10  -2131 - 10  -2131 - 20  -2131 - 10  -2131 - 20  -2131 - 20  -2131 - 20  -2131 - 20		\$ 6 6 6 6 	# 0 E 0 E # 0 E 0 E 	H	### ### ##############################	#10.2000 - 200 - 1 -	## /#_PQ##  ## /#_PQ##  ### /#_PQ##  ### /####  ### /#####  ### /#####  ### /#####  #### /#####  #### /#####  #### /#####  ########	A   B   B   B   B   B   B   B   B   B	1 0 1 1 0 1 1 0 1 10 -101 121 -1	01 -01 -01 -01 -01 -01 -01 -01 -01 -01 -	0     0	129.18   1 	1 - 20 1 - 22 1 + 23 1 + 24 1 - 27 1 - 28 1 - 27 1 - 28 1 - 26 1	110 70 64 14 15 15 10 10 10 10 10 10 10 10 10 10 10 10 10
#76E3BME*	#		\$ 6 6 6 6	# 0 E 0 E ##63 (183-38) 	# 6. #.3  1 * 061 *   1 * 061 *   1 * 221 *   2 * 221	# # # # # # # # # # # # # # # # # # #	#10.23400  - 201 - 1 - 322 - 1 - 323 - 1 - 323 - 1 - 324	## ##.P9# ## ##.P9# ## #301 ## #301	0 0 0 1 0 0 0 1 0 0 0 0 30 1 0 0 30 1 0 0 10 1 0 1 00 1 0 1 0 0 1 0 1	WINTEPA	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		10   10   10   10   10   10   10   10	1 - 20 1 - 23 1 + 23 1 + 24 1 + 25 1 - 25 1	110- 70- 64- 40- 26- 13- 13- 14- - - - - - - - - - - - - - - - - -
#70@38ME*	#		\$ 6 6 6 6	# 0 E 0 E # 0 E 0 E 		### ### ##############################	#10.23400 - 220 - 1 - 220 - 1 - 220 - 1 - 221 - 1 - 221 - 1 - 221 - 1 - 221 - 1 - 241 - 1 - 241 - 1 - 241 - 2 - 241 - 1 - 241 - 1	### ##################################	0 0 0 1 0 0 0 1 0 0 0 0 10 1	WINTEPA	01 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0     0	129   18   19   19   19   19   19   19   1	1 - 20 1 - 22 1 - 22 1 - 22 1 - 22 1 - 22 1 - 22 1 - 22 1 - 22 1 - 23 1	119 90 90 90 90 90 90 90 90 90 90 90 90 90
#70638060	#		3 6 6 6 6  [	# 0 F 0 E	# 6. #.3  1 * 100 * *  1 * 200 * *  1 * 221 * *  1 * 220 * *  1 * 210 * *  1 * 220 * *  2 * 220	### ##################################	#10.23400  - 201 - 1 - 322 - 1 - 323 - 1 - 324 - 2 - 324	### ##################################	0 0 0 1 0 0 0 1 0	0   0   1   0   1   0   1   0   1   0   1   0   1   0   1   0   0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	129.18   17   18   18   18   18   18   18	1 - 20 1	110- 100- 100- 100- 100- 100- 100- 100-
#70ESBME*    P	### ##################################		**************************************			### ### #### #########################	#10.23400 #10.23400 #221 *1 #221 *1 #221 *1 #221 *1 #221 *1 #221 *1 #221 *1 #221 *1 #221 *1 #221 *2 #221 *2 *2 *2 *2 *2 *2 *2 *2 *2 *2		0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	WINTEPA	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	120   10   10   10   10   10   10   10	1 -301 -311 -321 -321 -321 -321 -321 -321 -32	110 100 100 100 100 100 100 100 100 100
#   P	## 6 ## 6 ## 6 ## 6 ## 6 ## 6 ## 6 ##		**************************************		# 6. #.1	### ### ##############################	#10.23400  #10.23400	## ## ## ## ## ## ## ## ## ## ## ## ##	0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	WINTEPA	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	129   18   19   19   19   19   19   19   1	1 - 20 1	110-100-100-100-100-100-100-100-100-100
#   P	#		**************************************	# 0 F 0 F 0 F 0 F 0 F 0 F 0 F 0 F 0 F 0		### ### ##############################	#10.2000 #10.2000 #220 *10 #220 *10 *220 *		0 0 0 1 0 0 0 1 0	WINTEPA	1 0 0 0 1 1 0 0 0 1	0   0   0   0   0   0   0   0   0	129   18   19   19   19   19   19   19   1	1 - 30 1 - 32 1 + 32 1	110-110-110-110-110-110-110-110-110-110
######################################	#		**************************************	# 0 F 0 E 0 E 0 E 0 E 0 E 0 E 0 E 0 E 0 E	# 6. #.1	### ##################################	#10.23400  #10.23400		0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	WINTEPA	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0     0	129   18   19   19   19   19   19   19   1	- 201 - 221	119-119-119-119-119-119-119-119-119-119
#	#		**************************************	## 0 F 0 E  ## 1		### ##################################	#10.23400  #10.23400	### ##################################	0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	UNIT   PA	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	10   10   10   10   10   10   10   10	- 201 - 221	110-110-110-110-110-110-110-110-110-110

	346			III.						- 6	7 7	,		and lun:	1 # 6	* 1.0			1 4 0		105		
STAZE		HE ampig	e mint	CHILL			£20.	40.0	the Re-	1			rioe:	40.00	E #	L. Conse				c	18.46 R	0. 1	W. >
<b>II</b> f	F ( )	1 6	1 0 1	B 1	L ŧ	A . F	0 1	0 1	N I	B 4	::	0 1	F 1	4 0	A 1	H +	Ø 1	L 1	<u> </u>	•	+ 0 1	Н (	i
1 61	3014	101 A3	1 1 114 151 117 131	4016 401	70 I I 33 I I 30 I I	5t 3.6 3.6	451 461 461	25¢ 25¢ 26¢	221	730 400 400	1 0 2 0 3 0		1-2701 -2401 -2441		-2A\$1		144L 100J		-230	-342	; ( -334) ( -330) ( -334)	55 I	
81 81	25) = 3	1510 65	11 401 110 901	401 201 401	451:	31 31 81	30 I 30 I	201 201	221	프+ 프+	1	-2731 -2711 -2901	-235 -235 336		-1234	-2301 -2301 -1441		-1021	-245	-226	-345    -254    -38		
9) 91	58)	(5) 40 (5) 50 (5) 45	11 401	50 401 201	3811 26 4	31h 31	791 791	301	22 I 23 I	354 30+	7	-272	-2311 -2341	-2861 -2871	-3061 -1411	-1.301 -1.461	-170	-1851	-355 -356	-236 -254	-2701 -2421	 	
#1 51	401 4	401 40	901 11 701	45	25 1 1 25 1 1	81	401 P	1110	22 I 20 I	384 384 304	10 0	0-7481	-2381 -2531 -2461	-2701		-16811 -1651 -1841	-1701	-1861		-125	-368    -364    -368	) h 1	
5) 5)	351 (	75) 25 451 35 50 26	100	351	3514 4014	181 181	701 4010 901	901	30 (	40=	13 -	-2731 -2901 -2971	-2341	-273)	-1941		-1431	+1221	-234	-295	-2001	11 1	
5: 6:#	351 4	401 J5	1 351	351 351	35.	31 31	701	401	31.	***	17 : 17 :	-2041	-2571		-1231		-1531	-1701	-248	-334	-341 -341	11	į
81 31 481	461 4	461 30 461 30	451	421 761	351	for	951 96 4	9010	1191	794 400	12 :	-2934 -2971	-2521		-1431	-1611	-1841	-1431	-277	9-14E -17E	-2011	11 1 11 0	
461	401 7	96) 34 96) 31 (4) 31	401	401 601	201	FQ+	401 401 251	76+ 30+ 451	701	45a	20 a	-2001 -2771	-2446 -2446	-2791	-1481 -1301		-1281	-152  6 -84  -142		-192 -194 -216	-2041	33 6	
481	301 8	381 39 361 38	16 461 11 401	491	131	301	361 201	461	301	40m	22 .	-3901 -2901	-2500 -2400	-2864 -2820	-1971 -1881	-1141 -1661	-1721 -1771	-1441	-253	-232	-2091	33 8	
281 281	271 3	401) 24 38)4 P4 3011 24	391	201 201		(001 (011) (001)	25 i 25 i	961 301	70:	33.0	20:	-3611	-2270 -2446 -2446			-1041 -1341	-1961 -1681	-1621	+2780 +-1,780 -1801	-224	-272 -374 -200	33 1	
301	20) 1	50)4 20 6814 20	30	301	101	7411 4311	37 : 32 :	341 341	201	340	77 :	-3031	-2971 -3361	-3701	-212 -240	-1241		-1761	-2901	-244	1-270 1-270	35 1	
121 121 401	1 1	30) 1 20 70) 1 30			101	5311		핆	4511	200	30 0	-2741 -2701 -2741	1	- 29年47 - 29年47 - 2761		+1286 +1366 -1406		-2176	-2100	1-244	-2811	- 13 [	
j	è		1	3	i_	***	i	-	- 1	-		4	i	70781		1	<u>i</u>		-510		-206		
191	341 4	a Character Street				224	444	371	miles.	Title and		4	- 1	- 1			- 1					- 1	
	i	(2) 29	400	481	541	7	-	T)	1	-		-1931	-2471	-2771	-1451	-1441	-1801	-669	-348	-227	-270	- 33 J	
******	į	-	: 1	150 The	M1 3	•	1	1	<u> </u>			1	- 1	-2771 		460	ISM AND	WAT .	l)	1	1	· · j	
,	HACE MACE	HE	MEI	E 1	M1 3	•	8 2 0 (0	1	1 1. (1.)			1	- 1	1		460	ISM AND	WAT .	l)	1	1	· · j	
STACE	MACE MACE	HEEG 44000 HEEG H (	HET O	E S Pidant		• •		e 6 m 1	g. a.i			1	- 1	1		460	ISM AND	WAT .	l)	1	1	· · j	
STACES	SARE SARE	Hidd since Hits H ( 1202 A ( A 311-297	HET I	E 1 Pidant G (	b ( )	0 A	2001 -	6 R = 1	8. (I.) H 1	100		1	- 1	1		460	ISM AND	WAT .	l)	1	1	· · j	
87AE10	10444444444444444444444444444444444444	120E A	HE 0 2 0 BOARS	E 1 Pidant G 1 -541 -571	-401 -	0 A 1 1 2041 - 2141 - 2221 -	2041 -: 23010-: 2301 -:	£ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1. (I.) 1. (I.) 2441 - 2811 -	100 mg/m		1	- 1	1		460	ISM AND	WAT .	l)	1	1	· · j	
\$7A£10	10444444444444444444444444444444444444	Haddwine H (1) 2002 A (1) 2070 (1) -760 (1) -760 (1) -766	HE1 - 2 6 - 30 - 220 - 220 - 220 - 234 - 254	E 1 Pidant E 1 -541 -671 -771 -	-401 -401 -271 (271	2041 - 2141 - 2731 - 2601 -	8 ( ( 2041 -) 23010-) 2101 -) 1921 -)	6 1221 - 1201 - 1101 - 12241 -	1. (1.) 1. (1.) 2441 - 2911 - 2921 - 2931 -	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1	- 1	1		460	ISM AND	WAT .	l)	1	1	· · j	
#7A£10 	100 -36 100 -36 100 -36 100 -32 100 -32 100 -33 17 -33 179 -34 199 -39	100 A 100 A 1 4 -297 101 -290 101 -240 101 -240 101 -240 101 -210 101 -274 101 -274	#61 #6444 #6	# 1 Pidant # 1 -\$41 -441 -441 -771 -1221 -1441	-401 - -401 - -571 - (271 - (1101 - (1301 -	2041 - 2141 - 2214 - 2214 - 2301 - 2301 - 2301 -	2041 -1 23010-1 23010-1 2101 -1 1721 -1 1721 -1 1721 -1 1721 -1	274 - 1101 - 274 - 1232	1. (1.) 2441 - 2111 - 2791 - 3991 - 2791 - 2491 -	10 10 10 10 10 10 10 10 10 10 10 10 10 1		1	- 1	1		460	ISM AND	WAT .	l)	1	1	· · j	
#7A£16 #7A£16 #7A£1 -1 #7A£1 -1 #7A£1 -1 #7A£1 -1 #7A£1 -1 #7A£1 -1 #7A£1 -1 #7A£1 -1	14444444444444444444444444444444444444	100 A 100 A 10	80.00 80.00 80.00 1 -220 1 -220 1 -234 1 -23	E 3 Pidant -541 -541 -541 -671 -771 -1047 -1047 -1631 -1641	-401 -	2041 2141 2341 -	8 ( ( 204) -) 230 (0-) 210) -( 172) -) 174) -( 174) -( 204) -) 1706 -)	2721 27961 2741 2747 2747 27321 27321	0. 0.1 0. 0.1 2641 - 2011 - 2701 -	1000 1000 1000 1000 1000 1000 1000 100		1	- 1	1		460	IÇA AM	WAT .	l)	1	1	· · j	
#7A£10	1444444444444444444444444444444444444	(200 A (200 A	#61 #6 2 6 #6##A #1 1 -2201 -2201 -2343 -2401 -2543 -2401 -2543 -2401 -2543 -2401 -2543 -2401 -2543 -2401 -2543 -2401 -2543 -2401 -2543 -2401 -2543 -2401 -2543 -2	E 3 Pitant E 1 -541 -641 -771 -1047 -1221 -1441 -1461 -1361	-401401401401401401400 -	2041 - 2141 - 27	8 ( ( 204) -) 230 (0-) 210) -( 172) -) 174) -( 174) -( 204) -) 1706 -)	1221 - 1221 - 1224 - 12	1	10000000000000000000000000000000000000		1	- 1	1		460	ISM AND	WAT .	l)	1	1	· · j	
#7A£10 	14444444444444444444444444444444444444	100 A 100 A 10	#61 #6444 #6	E 3 Pidant E 1 -541 -671 -671 -1047 -1047 -1461 -1671 -1001 -1001 -1001	1. 4 -4 -4 -4 -4 -4 -4 -4 -4 -4 -4 -4 -4 -	2041 - 21	2041 -: 23010-: 2101 -	1221 - 2961 - 2241 - 2251 - 2251 - 23	1. (1.) 1. (1.) 2441 - 2791	10 10 10 10 10 10 10 10 10 10 10 10 10 1		1	- 1	1		460	IÇA AM	WAT .	l)	1	1	· · j	
#7A£10 #7A£10 #441 -1 #401 -1 #401 -2 #401 -2	######################################	Held value	HE   HE   HE   HE   HE   HE   HE   HE	## 1	-401 -	2041 - 21	2041 -: 23010-	6	1	10000000000000000000000000000000000000		1	- 1	1		460	IÇA AM	WAT .	l)	1	1	· · j	
#TAE10 #TAE10 ### -1 ### -1		1702 A 1702 A 1 4	HE   HE   HE   HE   HE   HE   HE   HE	## 1	-4014014014014014204300	2041 - 2141 - 23	2041 -: 23010-	1221 - 2001 - 2121 - 2231 - 22	1. (1.) 1. (1.) 2.441 - 2111 - 2791 - 2741	2012 2012 2012 2012 2012 2013 2014 2014 2014 2014 2014 2014 2014 2014		1	- 1	1		460	IÇA AM	WAT .	l)	1	1	· · j	
#TAC10 #T	14444444444444444444444444444444444444	100	HE   HE   HE   HE   HE   HE   HE   HE	## 1	-401 -	2041 - 2141 - 23	2041 -: 23010-	6	1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		1	- 1	1		460	IÇA AM	WAT .	l)	1	1	· · j	
#7A£10 #7	######################################	100 A 100 A 10		## 1   ##	-401401401401421430430421401 -	2041 - 2141 - 23	8 ( () 2041 -) 23010-) 2101 -) 2101 -) 2101 -) 2241 -) 2241 -) 2241 -) 2241 -) 2241 -) 2241 -) 2241 -) 2241 -) 2451 -) 2451 -) 2461 -) 2461 -) 2461 -) 2461 -) 2461 -) 2461 -) 2461 -) 2461 -) 2461 -) 2461 -) 2461 -) 2461 -)	224 - 244 -	1. (1.)  2.441 - 2.2111 - 2.21	2012 2012 2012 2012 2012 2013 2014 2014 2014 2014 2014 2014 2014 2014	# # # # # # # # # # # # # # # # # # #	1	- 1	1		460	IÇA AM	WAT .	l)	1	1	· · j	
######################################	14444444444444444444444444444444444444		MEI   01 00 00 00 00 00 00 00 00 00 00 00 00	# 1	1000 - 10	2041 - 2141 - 23	2041 -: 23010-: 2501 -	221 - 291 - 291 - 252 -	1. (1.)  2.441 - 21.11 - 21.21 - 21.21 - 21.21 - 22.21	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	# # # # # # # # # # # # # # # # # # #	1	- 1	1		460	IÇA AM	WAT .	l)	1	1	· · j	
#7A£10 #141 -1 #41 -1 #41 -1 #401 -1 #401 -1 #401 -2 #	######################################	100		### 100   10	1000000 100000000000000000000000000000	2001 2101 -	2041 -: 23010-: 23010-: 23010-: 23010-: 23010-: 23010-: 23010-: 23010-: 23011-	1221 - 2001 - 20	1. (1.)  1. (1.)  2.441 - 2.111 - 2.12	### ### #### #########################		1	- 1	1		460	IÇA AM	WAT .	l)	1	1	· · j	
17Af 10  17Af 10  17Af 10  17Af 1-1	######################################	100 A		# 1000   1000	1000000 100000000000000000000000000000	2001 2201 2201 2301 -	2041 -: 234   4-1   234   234   4-1   234	1221 - 2001 - 20	1.	### ### #### #########################		1	- 1	1		460	IÇA AM	WAT .	l)	1	1	· · j	i
#7A£10 #141 -1 #41 -1 #41 -1 #41 -1 #41 -2 #40 -1 #	######################################	100		### 100   10	1000	2001	8 ( ( ) 2941 -1 23919-1 23919-1 2591 -	1	1. (1.)  2.441 - 2111 - 2441 - 2121 -	### ### #### #########################		1	- 1	1		460	IÇA AM	WAT .	l)	1	1	· · j	
#7A£10 #141 -1 #41 -1 #41 -1 #40 -1 #	######################################	4   4   4   4   4   4   4   4   4   4	Harmonia	### 100   10	1000 - 10	2041 - 2141 - 23	8 ( ( ) 2041 -) 23010-) 2101 -) 2101 -) 2101 -) 2040 -		1. (1.)  2.441 - 2111 - 2441 - 2741 -	1000 1000 1000 1000 1000 1000 1000 100		1	- 1	1		460	IÇA AM	WAT .	l)	1	1	· · j	

•		



ARTERIAL DESCRIPTION DE LA PORTATE E PILANCE ISRALAGICI

#### ABONEVIAZIONE E MEMI COMMUNICIONALI

STAZIONE PER ATOM	la (c)	P0014	TA COM	ZHAM	<b>(776)</b> (6.1	HTTH	10 P.	5. S.E.	fik.	4	- 41
ETAZIONE PER (#20W	<b>16</b> (1)	PORTA	TA COM	Shoon	UNITED	79 .	4	4	4	4	MM
BATO MANGANTE .			4							*	9.3
BATE ENGINTS .	*						-				y
BATG SWIERPSLATS	4			- +			*			4	
SPONON SINISTAN						-					W. S.
(POMPA RESTRA .									•	•	P. 1.
HETRY WA, HARE,									4	4	N 40 0

E VALORS (MARINE E REHERE MANA INDICATE RESPETTEMBERTE DAS SEMBOLE "4" E "1".

#### \*\*\*\*\*\*\*\*\*\*

- 1. -- PORTATA IN MEZTONE È IN SATO SETANTE (M3/8)» VOLUME DE ACOUA CHE ATTRAMENSA LA SEZIONE DU-MANTE L'ENISTA" DE TERMO EXEMUTO OCCOMBO) CHE COMPRENSE MAILL'ESTANTÉ.
- 2. -- PORTATA (RITTALIA ER CONTRIBUTO) MILATEVA AD UNA RETEMBRATA SEZIONE (L/S KN2): RAPPORTO THA LA PORTATA MILL'URITA" DE TEMPO (RI È L'ANGA BEL BACIMO IMBREFERO BUTTESO BALLA SEZIONE.
- ), PORTATA HEREA DE MAN SEZZONE  $\epsilon$  per un mayo intervallo de tendo ampropto tha il deplusos adlativo all'externallo è la guarta de augusto.
  - 4. -- PODULO DE SUN DEZEGNES PORTATA GERTA DE LOS GRAF PRINCIO DE ANNE.
- $\phi_* \leftarrow \text{PORTATA OCOMOLIÇÃO DE UMA CEZADOR E PÚB DO ESTEMBRATO DESIGNA PORTATA MEDIA MELLA SEZZO- AR EN DUCA. DECIMICA$
- A. --- SUMATA DE UND DETUNITATA PORTATA POR EN MONA MEZIONE E MELATIVAMENTE AU ME CENTO INTERVAL-LO DE TENPO: HANGRO DE UEUMIE DE GUILL-ENTÉRMALO MEZ CAMALI DE ET MERIFICATA UNA PORTATA NON INFERIORE A POR.
- 7. -- PORTATA DEMEPRIMARENTE IN QUA SEZZONE ES IN UN SUTS INTERVALLO DE TENROS PORTATA CHE HON EF STATA SUPERATA PER META" DEL GIORNE PELL'ENTERVALLO (DOGIA DE GUNDIO UQUALE A META" DELL'INTERVALLO).
  - D. -- PERTATA BERGAMMALE DE MI ANNO DEPENDIMENTO LA PERFATA SEMEPENAMENTE DE CHELL'ANNO,
- OCFLUSSO (IL LIAN REVENIENTA RESIDUE E PER UN REVENIENTE ENVENMELD DE TERMO (NE)A VOLUME LEGUISO CHÉ MA ATTRAMENSATO LA SEZIONE MELL'ENTERMALIO.
- LO. ALTEZZA DI DEPLUEDO DE UN DACCHO TENGUNATICO PER UN DEFENDRATO INTÉRMALIO DI TENPO INVOI EPERSONE DELLO STANTO D'ACCHA DI VOLUME PARI AL DEPLUEDO DAPENFECTALE DEL BACCHO IN GUELL'INTERVALLO E UNIFORMENENTE DISTRIBUIRO RIALA RAPENFICIE DEL DACCHO.

- 11. -- DEFLUEND BIDROALTERO IN UNA DETENVINATA MEZIONE E PER UN DATO GIORNO (HIS) : VOLUME LIBUIDO CHE NO ATTRAVERSATO LA SEZIONE IN UNEL GIORNO.
- 12. -- DEFLUSSO UNITARIO RELATIVO AD UMA DETERMINATA SEZIONE ED IN UN DATO INTERVALLO DI TENPO (NU/KR2): RAPPORTO TRA IL DEFLUSSO DELL'INTERVALLO E L'AGRA DEL DACIMI INDRIFTAD DOTTERO DALLA BEZIONE.
- 13. -- PERMITA APPARENTE DE UN BACINO INVOBRAFICO IN UN NETERMINATO INTERVALLO DI TEMPO: DIFFERMI-ZA FRA L'ALVAZZA DI AFFLUSSO METEORICO E L'ALTEZZA DI DEFLUSSO RELATIVO ALL'INTERVALLO.
- 14. -- CDEFFICIENTE DE REFLUESO DE UN GACINO EDROGRAFICO IN UN DETERMINATO ENTERNALLO DE TEMPO: RAPPORTO TRA L'ALTEZZA DE REFLUESO E L'ALTEZZA DE AFFLUESO RETEDRICO RELATIVO ALL'INTERVALLO.

#### EDUTERNTO DELLE TABELLE

1

: :

1.1

LE TABELLE SOND PRESENTE BALL ELENCH BELLE STAZIONI DE RESURA CHE HAMPO PURZICHA-TO RESOLAMMENTE QUMANTE L'ANNO E DA UNA CAR-TINA DEL COMPARTEMENTO CON L'USICAZIONE DEL-LE BYAZIONI BTESSE.

MELLE TARELLE- PER CONS STARROWS SOME

- A) LE CARATTERISTICHE BELLA STAZIO-MÉ É DEL PACING CHE ALIMENTA IL CORSO B'AC-QUA RELATIVO CON LA INDICAZIONE DELLE ALTEZ-ZE IDMONETRICHE É DELLE PORTATE, MASSINE E MINIME, NILEVATE MEL PERIGOS DE DEMENVAZIO-ME)
- P) LE PORTATE MEDIE GERMALIÈNE ESPNES-BE EN "N3/8" )

C) BLI ELEMENTI CARATTERISTICI, MENGILI ES ANNUI: DELL'ANNO E DEL PRECEDENTE PERIODO DI OSSENVAZIONE ILE PORTATE IN "NO/A", NASEI-ME, MINIME E MEDIE GIORNALIERE! I DEPLUSSE E BLI AFFLURII IN "MM": I COEFFICIENTI DI DE-FLUESO - RAPPORTO TRA I DEPLUSSI ED I CORRI-MPONDENTI AFFLUSSI)

B) LE PORTATE MEDIE SIGNALIÈRE CORNI-SPONDENTI À VALORI CARATTERISTICE DELLE BURA-TE ESPRESSI IN SIGNALI

E> LA MEMALA MUMERICA DELLE PORTATE, CIDE LA TRADUZIONE AMALITICA DELLA RELA-ZIONE INTERCOMMENTE TRA LE PORTATE E LE AL-TEZZE IONOMETRICHE RELEVATE MELLA DEZIONE DI RIGURA.

#### ELENCO BELLE STATIONS

1 -- BTELLA A ARIZE

2 -- TABLIAGEATO A PROMISSO

X - H H K H T A A BARZIZA (BABBAND)

4 -- BACCHEGLEGHE A HONTEGALDELLA

5 - A 2 1 4 5 A SGAMA PISANT

#### L- STELLA A ABIIS IN.

CARATTERISTICAS BELLA STAZIONE: BACINE DI BOMINIO: RISONGIVE) ZENO INCOMPUTRICO 7.12 M S. M. I DISTRIMI MILLA FOCE IN UN CIACAI INIZIO OSSERVAZIONE MAZZO 1745: INIZIO RESUNE MAZZO 1745. ALPEZZA INCOMPUTAZA MAZ 2.03 M (\* MOJ. 1744): MINIMA 0.27 M (\* APR. LOTI). PORTATA MAZ )) MINIMA 13.4 MINIMA 13.4 MINIMA (3.4 MINIMA).

CORNIC	I GENNATO	PE	BORAIG	!	MAR 20	1 0	PALLE	1 1			C.P. Laborator			ADDETO	12	111 (	2110W6	INDUENDAG		CENT
	24.9	1.	71.1	1	12.7	į.	47.4	1	27.	. !	22	1 33		37.4	1	27,4	37.7	34.1	1	34
•	24.4		22.0		13.7		36. 4		34.			1 35	i	37.4		17.1				33
3	34.1		22.0		18.4		27.6		38.			1 13	i	37.1		37.4			i	33
- 1	34.4		22.4		14.3		34.4		28.			1 33	i	34.4		37.2 1	37.7	1 35.0	1	33
ś	23.0		21.7		14 3		43.6	4	30.	Ťį	1 33	4 55		34.4	10	27.1	17.1	F 35.0	11	33
ā	32.0	1	21.4	1	14 B	<b>f</b>	40.0		40.	1 1	100	1 13		34.4		37 7 1	34.6	1 35.9	44	32
7	22.3	i	21.3	1	10.3	60	55.7	4	33.	4 1	22		1	11 34.1	14	(E) . (c)		1 33.4	10	32
	33.0	1	20.7	à i	18 7	1	52.3	0	34.	3 1	2.5	1 33	1	30.3		44 3 1		1 35.0	0.0	32
	23.4		18.4	1	14.1	1	41.3	18	43.	5 1	1 12			37,4		00,7 1				33
10	33.3	1	(0.2	1	14.1		35.9		39,			1 23		37.1		40 1 1				33
11	32.3		(7.3	1	13.7		34.3		36.			1 10		1 36.6		39 3 1				33
1.2	23 6		17.7		16.1		33.7		34.			1 22		37.1		37 7 1				33
1.3	1 23.0		17.3		17.9		33.1		34.			1 1)	1	34.4	_	40 4 1				32
14	1 33-6		17-3		28.7		31.4		11.			1 22		34.3		30.7				32
10	23.4		17.3		17.0		32.3		11			1 33		34.3		40.4				33
10	12.7		17.7		17.4		34.3		38.			1 22		9 39.9		40.3				.53
17	1 33.0	_	17.3		17.5		33.3		30.			1 12				43 4 1				90
LIN	23.7		16.0		17.7		31.4		38.			1 33		P 20-2	-	40.1 I				41
19	1 33.2		14.0		41.1		31.4		30.					37.7		38.7				40
26	1 32 7	-	14.0		48.7		31.4		30.			1 22		37.1		38 4				34
26	1 32-4	_	14-3		30 2	_	31.0		30 . 30 .			1 13		34.4		30 F i				31
222 723	22 4		ld. h		20.2		30.1		34.			1 11		34.4		38.9				ï
24	22.4		14.1		23.1		30.1		34.			i 55		37.1		30.4				
20	31.0		14-1		30 B		29.6		34.			i 55		37.7		38.4				14
26	21 0		14.6		20.4		30.4		n.			1 11	i	37.1		34.1				
	71.5		14.3		20.4		30.7		11.			1 12	l i	37.1		37.7				34
	44 34.7		18.9	i	21 1		36.4		11.			1 22	i	37.4		37 7 1				34
29	29.3		4417	i	30.2		27.3		34.			4 33	1	37.7		30.3 (				34
30	43.9			i	34.4		29.8		30.			1 22	ì	37.1		38.3				34

<del></del>	******		-	4000000			*******	*******	*******	******	******	********	******	- <del> </del>
	86.6	A 8	0 T Z	PAR	ATTE		<u> </u>	P 6 9 1		4 4 5 5	778			
-	I. Atomi	, ,		F F	1 10		I II					( 0 !	N N	
	1	T i		i	Ī	i	i	i		<u> </u>	ı	ŀ	1	
6 HAX (RSI/E)	ļ 31		26.7	29.0	13.4	m.2	43.5	2)	10	38.7	38.0	47.4	71.4	99.2
a mate (ml/b)	11	ιį	27.3	10-2	22.4	20.0	22.3	į 11	22	37.2	27.0	27.4	37.4	26.4
8 MMM (45/5)	33	ij	25.0	1949	18.4	20.0	38.4	33	<b>;</b> >>	34.1	27.1	34.1	33.7	22.7
	i .	i		i .	i	i	i	i	ì	i	i	i i	i	i
ELEREST!	CAR	ı m	***	101	CEI P	En I	IL PE		4 17	44-4	7 E	1 7 4 7	-74	
	i	i		i	ł			1		i		ii		
G MART (1932/9)	4 44.	* !	44.7	34.5	1 386.5	1 40.0	34.7	4 44.7	46-4	44.2	74.0		77.7	745-36
B RESEA (REVE)	. A.	,4 j	34,7	34.4	39-8				39.4	21.9	27.1	31.4	20.0	33.0
0 MIRION (MB/0)	1 1 344.	a l	27.3	24.0	30.8	27.4	29.1	30.7	17.1	34.5	26.4	26.3	26.0	27.9
1	1	ļ		!	1	1	1	4				1		
, 				_		*	*****	*******		, 00000000		*****	-	-

0 U R A T A		PBRTATE
	1 1772	I PERCON
at dient	ALA.	1 H2/8 4
10	1 33	47.3
40	1 22	1 37.4 4
182	1 31	t 33.6 =
274	1 33	29.4
388	i"	

AL TELLA	PERTATA	I ALTEZZA I	PRINTE	1 ALTEZZA   12HAQMETRICA	PORTATA
п	1072	1 4 1	RZ/E	) // 1	H31/8
		!		1 :	
BOL 1-I	at it-wi	1.20 (	47.8	i 0,70 i	34.7
9. 26	18.4	1 1.40 f	90.1	3 0.79 1	39.5
0.30	22.7	1 1,44 1	54.4	\$ 1.20 J	44 T
	21.3	f BML 1-WITT	AL SI-XZZ	7 1.30 1	57.5
9.36					

#### 2. - TABLIANENTO A PIOVERNO IILI.

CARATTERESTICAE MELLA STAZIONE: MACIAN DE DOMENEO: 1800 MAC LPANTE PERMEADILE SP 4213 ALTITUDENE GAS 2701 N 8, M.F MEDIA 1144 M 9, N.F ZERO IDROMETRICO 227 29 R 8, N.F DESTANZA MALLA FOCE LOP NO CINCAI INIZIO DESERVAÇIONI ANNO 1926) INIZIO MENDO 1926 REFEZZA IDROMETRICA MAK 3,43 0 14 MDV. 1944), MINIMA 0.02 M 125 FEB. 1929), PONTATA MAI 1400 ME/SEC 10 MDV. 1944); MINIMA 15.0

SCORNO   Operato   Primario   Primario   Primario   Structure   Operato   Primario   P					P 0 8 T	ATE			*****	R E DI	MI/I			
1 19-3   30   21   21   22   394   15   25   27   27   27   27   27   27   2	CHROS	01AMASO 4	PERSONA	10 I	na/120	APRELE	1 MARRIO	I student	A LUMBLE	T ABORTO	11174	* 8770346	INDVENDRE	PECEDIOR
2	L	10.3	1 21						70 154					
## 1 22   190   16.4   149   142   171   190   197.3   34.5   33   23   ## 1 21   17   19   14   10   162   147   171   192.4   177   32.6   33   23   ## 1 21   17   17   17   18   14   10   162   147   171   177   32.6   33   23   ## 1 21   17   17   17   18   14   10   162   147   171   177   32.6   33   23   ## 1 21   17   17   17   18   14   10   162   147   17   17   17   17   17   17   1		11 10.3	1 30	0.11	15.3	104	154						23.4	1 47,
1			1 26	- O II	19.1	1 102	1 134	1 142	1 105	12.3	34.3	( 33.3	S F 23.6	1 10
## 13.0   14.4   7272   12.2   14.5   14.5   12.2   12.5   14.5   14.5   12.5   12.5   13.5   12.5   13.5   12.5   14.5   14.5   12.5   14.5   12.5		1 31 3		2.5										1 43.
	;					277	1 172	1 141	1 91.3	52.0				
16					10.4 1	242							23.4	1 44.
1	Lé		29	9 10		254	1 142	1 133	1 73.3	1 44.0				
10											11 34.4	29.1	23.4	60.
14   24.7   20.0   31.6   22   144   102   77.5   33.5   22.7   23.6   122.1   144   102   77.5   33.5   22.7   23.6   122.1   13.6   12.7   10.2   14.6   20.2   12.7   10.2   14.6   20.2   12.7   10.2   14.6   20.2   12.7   10.6   13.8   12.7   10.6   13.8   12.7   10.8   12.8   10.8   1	13				36.6 1	1.27	1 144	1 104	1 47 7	1 47.4	1 27.2	3 39 1		30
12	14					127						1 33.4	4 H 22.4	1 35
1	24		10 21	1.4	34.2 1		1.54	1 109						
20, 0						117	1 134				1 84 9	1 23.0	0 10 144	1 418
12   12   12   12   12   12   12   12	17	1 26.4	1 24	F-0 F	143 4	107	1 150							
12	20										1 45.6	6 431.1	0 1 11 4	1 45
24 19 28 5 17 3 12 1 14 1 15 1 15 1 15 1 15 1 15 1 15 1	23	10 20.5	1 20	0.0 1	40.0	138								
26 10 28 5 1 27 1 22 1 22 1 22 1 22 1 22 1 22 1	23					184	136	1 1,34	1 44.1	1 42 6	1 40.0	3 37	4 1 43.7	( 4)
19.2   19.2   19.3   19.4   19.8	26	(9 28 5	( 17	7TE	22.3	143	1 146	1 122			39.3			
21.4   0 282   147   0 48.5   147   0 48.5   37.6   0 28.7   1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24							1 110	1 73 1	43.3	6 37.0	1 29.	40.0	1 28
21.4   0 282   147   0 48.5   147   0 48.5   37.6   0 28.7   1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20	1 22.0	14 11	128 j	44.4 1	131	110							
								(82	1 44.4	1 14 34-3	33.4	33	e : 90.1	1 34
MARK ENGLYS)			į	10				1	16 48-2	37.0	1	14 307	* ;	1 34
MAK (193/8)			ı		E # T 1									
MEDIA (MS/S)					1 6	1 1	• W		A + 5	1 1 6				
HENTING (NECKET)				AMMI		-								
PLER RETE CARATTERESTERS PER SL. PERSON ST. 1003 443 301 1003 443 10	MAR EN	9291 .			1	21.4	202	1934	194 222	E 194	41.0	23.0	87-4   164	239
ELERENTE CARATTERESTECT PER TL PERENDR 1767-74  MAX (M3/8)				114	30-1		!	1034 347	184 222 147 140	194 190.4	61.4 41.4	22.6 30.6	87.4 144 34.2 41	.4 54
MAX (M3/8) ,	MEDIA	(KG/E) .		#14 72.1	30.1	i ga	16.7	347	147 141	100.4	41.7 41.4 34.3	22.0 30.6 26.1	34.2 41	.4   54
MAX (M3/8) ,	PRED LA PER SULA	(KE/E) . 1967/87		#14 72.1	30.1	i ga	14.7	100 100	147 146 112 146	98.4 45.1	61.4 61.4 34.3	22.6 26.6 26.4 70	34.2 41 36.7 28	.4 94 .4 33
HENDRA (MEN/S)	MEDIA HIHIMA	(RS/S) . (RS/B). (RTEON. (M		\$14 72.1 18.7 (2179	30-1 34-0 10-2 20	i ga	55.3	109 276	147 146 112 146	98.4 45.1	41.7 95.4 34.3 67	23.6 36.6 36.4 78	34.2 41 36.7 28	.4 94
HENDRA (MEN/S)	PRED LA HEN 1464	(RS/S) . (RS/B). (RTEON. (M		\$14 72.1 18.7 (2179	30-1 34-0 10-2 20	i ga	55.3	109 276	147 146 112 146	98.4 45.1	41.7 95.4 34.3 67	23.6 36.6 36.4 70 7 4 2 - 7	34.2 41 36.7 28	.4 94 .4 33
NINDER THE PARTY OF THE PARTY O	PRED LA HEN 1464	(RS/S) . (RS/B). (RTEON. (M		\$14 72.1 18.7 (2179	30-1 34-0 10-2 20	i ga	55.3	109 276	147 146 112 146	98.4 45.1	41.7 95.4 34.3 67	23.6 36.4 26.4 70 7 4 7 - 7	34.2 41 36.7 28	.4 94 .4 33
PPLAN PETERNA (PRE)   13623   196   122   124   125   1267   1287   124   145   164   168   166   204	PEPLA HENEMA PPLING.	(METERN (M		\$14 72.1 18.7 (2179	30-1 34-0 10-2 20	i ga	55.3	109 276	147 146 112 146	98.4 45.1	41.7 41.4 34.3 67 3 0 1	23.6 36.4 26.4 70 7 4 2 - 7 1003	34.2 41 36.7 28	.4 94 .4 33
	PERIA PILINA PILINA PAR CH PERIA	(KS/S) . (KS/S) . (KS/S) . (KS/S) .		#14 72.1 10.1 (2179 # # T	30.4 39.4 18.2 20 276 276	15.3 7 8 o 7 7	231. 49.0	100 100 276 E C I	147 146 112 146	98.4 45.1	41.7 41.4 34.3 67 423 57.3 24.7	23.6 36.4 26.4 29 4.2 - 7 1003 62.0 30.2	34.2 41 36.7 23 74 124 4 423 381 44.9 80	.4   84 .4   32 .197
	PEPLA HINIMA PLUB. PAX CH HEDIA HIDIA	(KS/S) . (KS/S) . (KS/S) . (KS/S) .	6	#14 72.1 18.2 (2279 # # T	30.4 39.4 18.2 20 276 276	15.3 7 2 0 7 7 240 28.0 7 15.4	255.3 400 231 46.0 17.5	107 107 276 E C Z 442 04.2	107 140 112 140 196 320 P C H 3 C 367 HU 104 77 22.1 30	P R R E 1	95.4 34.3 67 3 0 1 97.3 26.7	30.4 26.4 70 7 4 7 - 7 1003 62.0 30.2	34.2 41 36.7 23 74 124 4 423 381 44.9 80	.4 84 .4 32 .4 39 .1 44

•			C P		E :				
-		1979	+	6681000					
:	GEORME	105/10		ACLAL					
-			i						
	20	207	- 1	100					
		454	, i	1.54	-				
	40 11	134	1	74.7					
	91	102	- 1	70.3	-				
	133	43	1 I	40.5					
÷	182	45.		48.7					
•	274	24	5 1	32.7					
۰	755	1 17.	9 6	6 17.7					
•									

#3/E	I I BUDNETNICO 1	-9.4	IZBROWETHECH	
		1078	1 1	TI/I
			i	,
de Di	24. 3-19	AL 12-37	1 SML SH-E1	AL 31-611
64.5	0 73		1.60	23.3
27.3	1 1.00	35.4	1 1.30	A7 B
524	1 1 50 1	140	1 1.70	138
232	2.40	237	+ 2.10	233
	6-19 14.3 37.3 124 232	39.3 0 1.00 D	27.5 0 75 1 23.4 27.5 1 1.00 1 35.4	27.3 1 0.73 1 23.4 1 1.60 27.3 1 1.00 1 35.4 1 1.20

#### 3. - ERERTA A BARTITA (BAGGANG) (IR).

CARATTERISTICME SELLA STAZIOME: MACIMO DI BOMINIO: 15AF KHZ (PARTE PERMANILE AAZII ARCE MACIALE 0.63 KHZF ALTITUDINE MAI 3(03 M 0. N.) MENIA 1256 N 5. N.) ZENO (DEGNETRICO LOS.ES N S. N.) DESTAN-LO DALLA FOCE LOS EN CERCAT INIZIO ORGENVACIONE MAZZO 19564 INIZIO RESURE ADDRTO 1946. ALTEZIA ISRONETRICA MAI 6 00 N (4 MW. 1966) F RINING 0.30 N (23 MW. 1936). PORTATA MAI 2000 HIZZEC 14 MW. 196616 MINING 14.0 NIJSEC CHANG DEN.-FEB. 1722).

1000 1	GENOVA I U	(FEBSS	AIG (		HARRE		PRDE	i	HARRID	1.0								DTTDBRE				CENTRE
		1						Ť		T		T		t		i					$\overline{}$	
2 1	14.0		0.0 t 7.2 t		14.0		77.8		107	4	121	99	77.0	9	37.5		40.0			34.7	16	148
3 7	13.2		0.4		10.0		30.4	100	107		100	1	97.2		34.4		42.6			46.4		93.
- 2 :	62.4		0.4		21.4		13.4		111	i.	100	Ι.	47.4		32.3	i	94.0			39.3		80.
3 (	13.2		4.6		24.4		117	4	287		127	i.	21.1	*	22.1		64 8 1			40.3		73
	1 (1.0		7.4 1	1	67.4		1.69	11			217	1	91.1	44	29 .4	4	47.3			43.0	1	AB.
7 (	14.0		1.4 )		19.4	10	249	Ų.	324	Ų.	106	Ų.	*1.1		23.9		79.B			40.8		38.
	15.4		7.3 1		14.4			7	244		102		8P 2		33 0		122	41.7		34.7		40.
Le i	19.4		0.4 P		31.4		133	1	107	2	103	:	95.4		37.4		194 I	43.6		32.4		88.
11 1	18.6		0.0		27.4	-	127	3	178	2	114		74.7		99.4		74.5		_	42.5		14.
iż i	13.2	1 1	1.4		27.4		113	ă.	194	i .	È		73.0		44.1		114			40.4		40
13 i	19 4		0 4 1		27 6	-	100	ř.	178	i	123	i	93.0		47.2		124	97.2		44.3		41.
14	10.0		2.6 1		31.4		143	i	164		121	i	74.7		44.6		94.8		ì	48.4		37
15 )	18.0		6.4 1		27.4	1	108		LWP		117	1	26.0		37.0	4	70.0	91.1	1	39.4	1	48.
14 1	18.0		6.4 1		24.4	ķ.	147		204		170	į.	44.4	0	30.0	19	170	72.5	1	20.0		48.
17	18.0		2.4 1		27 .4	1	109		170	10	329	ŀ	62.6		33.0		134 (	91.1		79.4	)	en.
III I	14.8		0.0		30 6	!	107		182		34 L		68.6		40.0		110	109		214	!	91.
29 1	34.4		6-4 !		44.3		109	3	199	1	180	1	23		47.8		104	97.3		311	1	77.
	20.4				33.6		123	2	200		134		40.2		34.0		94.0	70.4		117	:	91
21 1 22 1	25 4	1 13	6.4		30.4		100	ă.	184	н.	121	1	73 3		74.5		70.0			78.4		44
22 6	10.0		9.4		34.4		144	ř.	192	î.	100	i i	48.2		30.0		78.0 1			71.4		\$1.
37	31-4		P.4 1		31.4		144	î.	300	è	1.03	į.	48 6		74.0		44.0	37.3		70.0		42.
28 1	17.3	P 45	P. 6 1		31.4	Ú.	140	Ď.	173	1	189	1	49.4	10	230	1	44.0 0	49.6		44.6	6	31.
36 1	14 4	-	0.0 1		34.4		133		140		107	4	84.3		154		42.0	41.7		40.4	0.0	30.
28 26 27 28	14.0		P+4 1		30.4		LLT	9	100	10	70,0	10	40,8		114		30.0		į	40.4		34.
30 1	10.0		F-4 4		33.4		102		1.00		141	1	43 P		84.0		44.0	43.0	Į.	40-4		34.
37 1	17.4				37:4		107	8	慧	1	107	1	49 6		74.0		30.0	49.4	1	97.8	1	48 a
11 1	21.4	*		4	100	Ι.	100	ă.	131	1	444	1	44.3		44.0		00.0	47.8		****	1	40.
1		i	i	•		ï		ř.		i .	*	i.		ĭ		i .		77.2	i i		ř.	-

		CLENI	t n	7.5	**		BIET	E & E		. * 4 4 4	10 5	778			
	ŀ	design (	<u>.</u>		1 6	) pj	1 A	1 1		l L		l. II.		Н	1
B PARE CHEZED	١٠	340		42.7	28.4	107	207	346	220	108	220	174	120	31.0	148
O MERCA (MEZE)	. ]	79.7	ŀ	10.5	19.3	30.2	132	MP	134	กล	28.L	88.5	40.9	66.7	89.1
g RENEMA ANGJOD	-	31.0		15.0	19.4	14.8	<b>39.0</b>	167	79.4	40.0	27.0	291-0	36.7	38.4	30.4
AFFLUE, METEOR, CHID	٠į	1400	i	<b>17</b>	28	127	1119	344	234	48	199	146	86	121	114
			t	7 4 4	1 4 7 5	61 6	E 8 1	L PE		4 17	22-4	A E	1 + 4 +	- 7 4	
A MAR CHRISTA	. !	1.700	2	36	170	178	470	ent	388	199	SLL.	67W	1115	1.330	438
- MERICA 1805/83	. į	71.3	ŀ	44.0	87.1	9.4	92.0	112	96.7	44.1	30-0	44.4	86.3	91.4	48.2
0 MENENA 1982/83	- !	12.4		30.4	19.9	26,0	75-1	27.4	34,2	32.0	54.3	22.7	17.1	17.1	11.
AFFLUO, METEOR. (AND	- 1					·				'			116		

-D W & A T A	SELLE P	SHTATE
P GIGNNI	1979 6	PERIODO
P BIGMI	POPE I	(5)/9
16	214	143
· 34	177 i 121 i	
* 44 * 91 * 133	107	85.2
1 1 1 2 2 2 4 2 2 4 4 4 4 4 4 4 4 4 4 4	35.0 i	34.6
338	14.0	23
*		

ALTEXZA I	POSTATA R3/E	ALTEZZA ( 128MOMETRZCA (	PORTATA H3/8	I COMPRETED I	PORTATA RS/6
		1 1			
		1 1			207
9.70 ( 9.86 )	17.4	1 1.29	70.0 107	1 2.00 I	353 323
0,10 1	29 -4		140		
1.16	40.5	1 1,60	106	2.40	492

#### 4. -- BACCHIBLICHE A HONTERALDELLA (M).

CAMATTERISTICME BELLA STAZIONE: BACIMO DI SOMINIO: 1304 DEL (PARTE PERMEABILE 792)3 ALTITUDINE MAR 2341 # 0. #.) REDLA 447 H 8.
H.) LENG IBROMETRICO 15.06 H 5. N.; DISTANZA BALLA POCE 60 NU CIRCA? INIZIO DESERVAZIONI SETTEMBRE 19291 INIZIO REGURE LUGLIO
1929. ALTEZZA IBROMETRICA MAR 8.21 H (5 MOV. 1966). MINIMA -0.79 N 48 SET. 1962). PORTATA MAR AGO MINIME IS MOV. 1966)1 MINIMA
2.61 MINIMA 18 SET. 1962).

			P # # 1	ATE I			-	LEE	e c	236	IG/II			
BIORNO	I BENNALD IF			APRILE	01388n	) dispess	I LU	WL 129	LA	eus fu	I DEY TEMBAE I	BACOLLO	(MOVEMBE	(BECENOR)
4	7.70	14.4 /	V.001	30,4	17.8	21.0	10	27.4	-	10.4	33.4	17.6	10.4	71.0
1	D.8014							21.2		10.4	4 23 4 1	17.1		
4	F. 001	44.37	9.001			4 28 I	h 1	10.4		10.0	22.2 1	18.4		
	11 7.002	24.4 1	11-2 1					10.4		10.4				
- 1	0.70	11.4 6	21.2					21.4		10 8				
7	1 - 12.0 (	33.0 1	10.6	0 179	129	1 22 1	F 1	22.5	1	19.4	4 26 B I	14.7	1848	
	1 11-11	13.3	10.4					12.0		10 1				
LÜ	18:21	12.7	12.0					10.0		7 80		18.0		
1.1	10-0 1	13 4 1	14.4	62 6	37 3	1 23 (	F 0	14.7	1	11.0	19.0 (	1 15-0	1 19 1	1 22.
15	10.0 1	13 6 5	24 11 1					21.0		31 3				
13	1 11.2 4	18.9 1	22.7 1		37.7			17.1		17.3				
LIB	10.4 1	13.0 1	27.0 (	33 6				17.4		14.2				
10	1 1840 8	13.3 (	20.5					17.1		13.8				
12	9-40	12.2	30.0					15.4		14.7				19 84.
LP	1 10.4 1	11.2	34.2					14.4		30.4				37
20	20.9	\$2.4	41.4	28-3	20.0	41.0		14.0	0	19.3	34.0 (	30.4	73 4	1 30.
71 72 73 74	10-9 (	33/4 1	<u> </u>	30.6				13.5		14 2		30.3	26-7	
25	12.4	11.6	17.3					15.3		10.0				
24	1 12.4 1	11.0 I	14.7	30 2				14.2		47.4	1 17.0 (	23.2	27.5	
20	\$1.0 4	20.4 1	14.3	29.5				14-1		143	39-6 (	20.6	34 8	
24	1270 11		14.0					12.0		32.7				
25	27.3 10		20.3					14.0		34 1				
	10 24.0 /		17.3 1	17.0	24.3	10 17.3	8 0	13.3		34.2	1 17 B I	20.3	1 33.0	
	1 10.0 i	5.	36.7 1					12-4		73 7				
31	1440		70.4		22.0		- 11	12.4		36.0	: :	19.0		14 28.
			H & H T I			1671		P E 9	L	* 4 H	40 177			
		E AMOUG	1 10	1 F	10 1	A 1	*		- 1	L	1 4 1	B 1	<u> </u>	1 1
MAIL CHIL	/81	. 1 101	24.0	14.7	20.4	129	140	1 410	i i	27.0	1 145	98.2	71.7 101	1 100.
	MEZES	. 1 27.	1   12.3	12-0	20 1 6	46.0 1	40.3	1 33.	ar i	17.5	1 23.0 1	36.9 i :	26.4 · IS.	0 1 30.
HINING	(M3/8).	1 19.	#01 7.0	0.40		37.2	17.1 29.1	1 24.		12.6			- 4 :	6 1 LW.
YLVERO		1 410	24	1 21	27	84	78	4		12.4	1 17.3 1		7.2   27.	3   22.
	STEOR. CHILL	11554	1 100	, i ii , i	156 1	137 1 2	1640	1 106	4	_	1 142 1 1	97   11		0.7
EFFIC.	92 BELL******		391 0-4	0 1.P	0.28	9.441	4.39	1 4-	361	4.31	0.381	4.32	0.401 0.	47) 0,
		-						<u>'</u>			•	<u> </u>		
			E C4			161 P	E ft	EL	P (			3 6 - 2 6	ŀ	
									-				1	1
CAR CHE		1 442	. 25	7200	198 1		127	173			142 12	60 ji 41	# , İ 44≵	300
MIDIA (	MI/\$) , .	37.				33 0	34.3		-	22.2				7 1 73
	L/S (RZ)	. 1 21.		1 21.7		24.3	24.2		301	14.8		15.9 1 2	7 001 6. 7.0 1 37.	0   22.
FLUSSO	SINKS	. 1 443	4 100	1 53 1	\$2 1			1 24	ī i	43			13 1 71	1 11
	ETERN, (PRI) Statistical	. (1455	401 0.7	455    41   0.441	0.371	124 I 1	44 8.43	1 142		112 -		17 _ 1 14		1 100
	• • • · · · · · · · · · · · · · · · · ·	i i	1	1 1	0.371	1		1	2°	¥1.00	1 0.371	0.321	0.341 0.	4E1 0.
										******		******		
D 4 7			TARE		•	10								
									_	BIC		2 70	RTATE	
		I PO												

*BURATA	BELLE	PORTATES
* BIDANI	17/3	PERIODO -
-	ME/E	1 8324
H 10	79.4	90.2
19	51.1 21.2	
71	20.0	na F
192	24.4	22.2
355	13,5	7.11
************	, <del>00000000</del>	-

PL TEZZA	1	POSTATA	I ALTETEA I	PORTATA	I ALTEZZA I	POSTATA
Al.	i	HB/H	1 1	10/1	1 77	7371
	Ü		1 1		i i	
			1 1		1 !	
-4.35	i.	10.0	4 0.20 i	29.4	3.00	114
4 26	1	13-1	f 1.90 I	44.3	3,50	134
-0.10		13. 2	I L.50 I	40 0	1 4.00 1	154
9.9	1	17.3	1 2.00 1	76.0	4 4,56 1	\$74
0.23		23.2	2.30	74-6	1 5.60 1	194

#### S. -- ADIGE A BOARA PIRRI (Mb).

THE REST OF THE REST OF THE PROPERTY OF THE PR

						P 0 H	Ŧ	ATE	М				10	ALCE		E E00	из	75						
	_	OIAWES		ERPRACO	ı	HARZS	_	MRILE	Ì		Ţ	B Trialing		Ther 10	1.7	MIDETO			E1 0	TTORRE				ÇECH DA
	<u>.</u>		;		;		ř		7		т		T		т				-;		į i		1	
1	i	82.3	i.	76.4	i.	103	j.	119	è	205	i	435	6	447	i	254	ŀ	231	1	213	1	154	i	113
à	i	94.5	į.	76.4	į.	94.3		1.24	Ü	198	1	428		463		510	1	LPP	10	240	1	135	1	114
3	18	76.8	1	74.7	1	84.5		159	- 01			490	ĮI.	375		204	1	230		231		117	į.	140
4	Ĺ	94.7	ì	43.1	0.0	79.4	Į.	134		193		307	ŧ.	352		196	ŀ	527	1	220	!	121		132
7	t i	87.4	1	77.4		86,6		124		193		449	0	344		187		258		1.00	į.	134	!	133
4	ļ.	85.8	10	121		102	1	214		209		405	9	344		205		25 L		144		104		130
7	ķ.	27.0	_	107		110	ļ.,	234		433	. !	372		342	3	194		244	- 4	121		123		147
	ı	80.3	_	101		104	4.0			428		343		313		187		231	- 1	194		142		72
. 7	۰	77.4	-	W1.4		97.0		325		390	٠.	301	3	239		184		207	!	141		125		101
0.1	П	75.6		86.0		24.0		272		337	iı	297	7	337		177			- 1	173		104		11
1.1	1	94.2		81.1	_	77.4	١.	255		353		133	3.	377	i.	144		245	- 1	100		114		
1.2	!	91.4	_	79.4	F	107	1	240		329	- 5	343		424		145		273		1.55	:	122		137
13	(	'87.D		105	1	113	?	215		321 330	- 1	392	Α.	422		204		249	- 1	161	1	130		11
64	!	84.3		I OIL		104	3	177			- 1	422		339		210		227	- 1	201	1	127		112
1.8	٠.	MT.0	-	104	1	108 17.0	۲.	173	4	342	- 5	424	8	344		109		207	- 1	100	1	120	i I	711
24	١.	97.0	:	97.0		64.2	_	199	1	402	- 1	474		402		175		333	- 1	179	i i	112	i I	241
17	٠.	184	١.,	77.8		81.5	-	203		377	- 8	334	Ti.	397		284	io	407	i	178	i i	114	ìı	77
10	:		"			90.7		107	1	347	i.	382	ă.	370	1	163	ï	348	i i	1 80	i i	189	i	144
70	٠.	100	1	111	in	123		201	Ţ,	402	- 37	347	lie.		1	227	1	319	- 1	161	ie	220	i .	157
	:			102		104	3	184	ï	471	- 1	448	117	543	i.	217		242	- 1	151	i	165	i	1.44
31 22	1	#4.0 71.4		103		122	i	194	- 6	313	ï	457	i	399	ř.	204	i	273	i i	160	i	IEI	i	111
23		79.4		47.6	-	114	1	241	6	518	i.	344	i.	344	è	201	i	237	i	171	i	143		104
	ie		3	84.5	1	94.2	ï	242	- 1	548	- ī	349	- i	346	ì	202	i	243	- j	149	i	119	i	129
25	17	97.0	7	67.3	ř	01.5		373	į.		i.	414	ă.	330	i.	233	i	244	1	174	11	103	10	121
74	i.	92.1	ì	77.8	1	111	ì.	248	i	406	- ă	424	i.	340	ie.	383	ì	113	i	145	ì	(19	i .	123
37	i	84.0	í	102	i	100	ñ.	212	į.	473	ě	452	i	323	1	333	i	230	6	142	i	128	10	
20	i	81.9	i	104	i	113	Ĭ	202	ĺ	201	- i	440	i	315	è	300	i	215	0.0	129	1	120	1	100
39	i	107	Ē		6	1.20	í	184	í	507	i	444	10		i	201	i	195		142	1	117		111
30	i	lii	ì		i	114	i	206	1	471	i	446	-	244	1	254	11	147		145	1	114	4	101
31	i	104	i		i	121	1		i	420	-		10	242	4	231	1			2.64	1		1	127

,   <del> </del>	E	LEH	E	P T I	,c	ATTI	E N	IST.	161	P 8 8		a 4 .				
	ŀ	AHHO	1	6	ı F	5 JE	1	A		1 0	f L	1 4	: 4	D	6 H	D
Q HAX (HSI/E)	ij	410	1	110	121	129	-	400	410	3972	404	303	407	240	220	176
B HEDIA ORIZBO	ij	217	1	13.0	97.7	102	÷	218	204	600	323	217	291	ted	132	126
Q HINIMA CHQ/MI	. į	70.0	l	70.0	29.0	27.4	ij	119	100	297	242	146	167	1.26	103	92.8
AFFLUR, HETEOR, (MI)	. į		į		i	i	į			1	i (	İ	i 1	) 		
													4410	7.4		
E 4 E		E # 7	F .		ATTI		T 1	61		IL P						
			Į.		1	1	-	_	•	1	£		1		!	

1 0 Max (NS/II)		\$10	354	484	1274 1190	400	1320	1064	1410	1326	849
B HEDIA (MINE)						273		i	i	232	147
				1	71.8 124		4			108	36.5
* MYLUS. METEOR. (MH)	1 1			ı	i (65 i 147 	1		1		i	1

1	
HIZ/B	153/E
	509
431	307
1 362	245
1 214	
	1 178 1 138
	1 342 1 301

٠	CALA H	UHERICA		PERTAT	ĸ
ALTEZZA I	PORTATA	I ALTEZZA F	PORTATA	ALTEZZA I	PORTATA
ADISTROPHS)	MINE	THROTELTRICA	163/6	1 R	#1/\$
•		1 1		!	
:		1 1			
-3.50 I	89.7	I -1.00 I	387	0.40	687
-3.00 I	116	( -0.30 I	487	1 0.80 1	723
-2.50 4	171	4 0.00 4	579	1 1.00 (	750
-2.09 1	287	4 0.20 1	415	1 1.15 )	756
-1.50	313	1 0.40 1	431	1 1.30 1	B13 1
	7	6		1	
i i		( )		1 1	
	*********	**********	100000 <del>0000000</del>		

	CONTS O'ACAUA	LUCALITA	BATA	Mary Trans	TRICA SENIA	POSTATA HIS/B	DOMENTO	CONTRI -	<u>  19418</u> 4
12149470101124	ID. ID. ID. ID. ID. ID. ID. ID. ID. ID.	HEREU CEMAND CUPENIONE CO. CO. CO. CO. CO. CO. CO. CO. CO. CO.	131 MEV. 110 PMG. 117 MED. 117 CTT. 1 3 DEC. 131 MEM.	19. 10. 10. 10. 10. 10. 10. 10. 10	10 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,30 1,30 1,31 1,02 1,03 1,03 1,03 1,03 1,03 1,04 1,04 1,04 1,04 1,04 1,04 1,04 1,04	39	111111111111111	1 2.41 1 2.41 1 2.41 1 2.41 1 2.41 1 2.40 1 2.40 1 1.65 1 1.65 1 1.65 1 3.52 1 0.22 1 0.14
	ROBBEA BREVIAMA  10.  10.  10.  10.  10.  10.  10.  10	TERROS S'ABUTLETA  TURVISCORA  PRIJAMONA  10.  3. MARZA LA LAMBA  10.  10.  10.  10.  10.  10.  10.  10	125 OER. 113 OER. 113 OER. 113 OER. 113 OER. 113 OER. 113 OER. 113 OER. 113 OER. 113 OER. 113 OER. 114 OER. 115 OER. 117 OER. 118 OER. 117 OER. 118 OER. 117 OER. 118 OER. 118 OER. 119 OER.	10. 10. 10. 10. 10. 10. 10. 10. 10. 10.	1-210 1-(13) 1-209 1-209 1-209 1-209 1-311 1-40 1-129 1-129 1-316 1-200 1-317 1-200 1-	0 31.4 0 30.4 0 0.301 1 0.301 1 0.301 1 1.39 1 1.34 4 4.00 1 1.42 1 1.77 1 0.187 1 3.72		111111111111111111111111111111111	

	DACTOR BACTOR		100120	PETRO	FALTEREA   [DECOME -   TRICA   MEDIA   CM			CONTRI-	i <u>Lauros</u>
1	AND THE PROPERTY OF THE PROPERTY OF THE PERTY  TOWNS  INCLIDENT A  CARALL VINABIO CABLINO DI ARTA TR  PALLAMO IN.  20.  CEDARCHIE FILE SUTTEA UA.  18.  19.  19.  19.  10.  10.  10.  10.  10	114 PITS 1 0 LUB 1 2 PIC 1 14 PIC 1 15	IB. ID. ID. ID. ITATIONE ID. ITATIONE ID. ITATIONE ID. ITATIONE ID. ITATIONE ID. ITATIONE ID. ID. ID. ID. ID. ID. ID. ID. ID. ID.	-54 -54 -177 -180 -1	1 14.4 1 1.00 1 2.21 2 3.53 1 1.09 0 1.14 1 3.07 1 0.273 1 0.154 1	300 40.1 	10.4 1200.0 147.4 72.3 133.0 127.2 132.7	1.02 1.03 1.52 4.73 4.77	

LA MESURA E' BTATA CALCULATA COL METODO VOLUMETRICO EN E' EMPRESA EN L/S.
 D. CONTRIBUTO MUN VIENE CALCULATO A CAUGA DE ALTERAZEMOS AL DEPLUEDO (DEREMAZEME), ENVARE O MUNES DE MERGATES) OPERATE A MONTE.
 DELLA SEZZONE DE MESURA.

# 1 P	BACTHD CORES OF ACRES	LECALITAT		STREET STREET	ALTEZEA 1980KE- 191CA	PRRTATA	DONTHE	CONTRI-I	FTBOLDW
121 122 123 124 124 125 126 127 137 137 137 137	TB.  MACTLE PROPERITA LEDNA TAGLIANENTUZZE RED PESINS E LANAGUE BURGENTE FORTANOR - ARZINO 10. ARZING 18.	PONTE ANTIOTICS  10.  10.  10.  10.  PALLIDO PERENG VALLE OF PREMAY  10.  PONTE ANTIOTICS  10.  10.  10.  10.  10.  10.  10.  10	1 9 DEC. 1 9 DEC. 1 2 APR. 1 2 APR. 1 4 FEB. 1 8 LBB. 123 STT. 1 4 FEB. 117 FAB. 123 STT.	INTERIOR  INTERI	1 -43 1 24 1 -142 1 30 1 -12 1 -72 1 -80	6.24 2.63 2.03 2.0343	1		1.00 1.73 1.00 2.24 2.03 0.09 0.10 1.22 1.00 1.23
- 130 - 130	LEVENZA HID PARBA' TO. 10. 10. 20. 20. 20. 20. 20. 10. 10. 10. 10. 10. 10. 10. 10. 10. 1	B. BECAMARCH BY SACTLE  DACTLE  OF SACTLE  OF SOCIAL STRANGA  TO.  PLAN DELLE MEREE  TO.  PLAN DELLE MEREE  TO.  PLANT  CLANT  CLANT  CHOLAID OF BY AND ADD  CHIEVALTS CHOOTA 3407  CHIEVALTS CHOOTA 4222  PRESCUENT  ED.  PONTE MANEETE  ED.  PETERNIE WESTP	1 0 BCH. 121 MAR. 121 MAR. 124 MAR. 124 MOV. 124 MOV. 124 MOV. 124 MOV. 124 MOV. 125 MOV. 126 MOV. 127 MAR. 128 MOV. 128	10,   10,   10,   10,   10,   10,   10,   10,   10,   10,   10,   11,   12,   13,   13,   13,   13,   13,   13,   13,   14,   15,   15,	1 - 10 - 77 - 79 - 29 - 40 - 40	1		27.0	=
1 1 1 M	TENE	CHIES PLACEMEN	11 P.E.		P. 400	0.27		-	0.44

M LA RESUNA E" STATA CALCALATA COL RETINO VOLUMETRICO EN C" COPACIÓN IN 1/R.

	AACING E CORSO STACONA	LOCALITAT	BATA	(300)- (407)0	I CM	POSTATA	PACTING B) BOULINTO	1 100H7R1- 1 Buto 1 1L/4 KH2	HCI II
* 164 * 167 4 168 4 169 4 179 4 173 * 173	ROOMIA VERSA   Fulle Fulle   ROOMIA AGLINE GAND OVERT   ROOMIA AGLINE GAND COT   CAMALE TOWNDERS   CAMALE SCARTCH! LODALE   BLIE   LUMBE   LUMBE   10.	VARIOLA DI DAGMANÇLA PERCINEANNA PORRESPOR  I D. ID. DAGNARA BAGNARA BAGNARA GAMANE (CAMALE CAMECE)	11 0 0EN. 130 0EN. 130 0EN. 130 0EN. 130 0EN. 130 0EN.	is. is. istazzoni istazzoni istazzoni	-90   -10   -13   -12   -12   -13   -030   -17	0.146 2.07 3.17 0.318 9.192 2.24 0.003 2.71 4.97 1.13	131111111		5.77 = 5.46 = 5.47 = 7.14 = 6.
- 176	DACCH (BLIUM)	WELE STARTICE	1 1 1 1 1 1 1 1 1 1	-	_	0.077	-	-	0.2000
	A B L G E CHEAMPO 23.		20 WEY. 20 WEY.		-38 240	8.148 8.277	4.41	=	8.207a 9.4914

	•	
	•	
		•

	•	

# ABMEVIAZIONI E SERVI CONSENZIONALI

FÍAZI	CHE FREATE	HETTE S C	A A	LETTI	WA I	H	ITA .		-	•	*	•	•	•	•	F
BTAZI	DHE PREATI	PARTA IC	A ME	EIST	M TŘ	301								*	•	FR
	THEENTO															
	ENTERPOLAT															
BATU	MANGANTE							-				*	4	٠		13
P0220	ARC LUTTO				-											NEG

I VALORE MASSINE E MENTRE SOND INDICATE RESPETTEMMENTE DAE SENSOLE \*4" C \*1".

#### TERMINOLOGIA

ALTEZZA FAGATZHETRECA (HI) ALTEZZA MEL LEVELED LEGUTRO MEL POZZE BAL LEVELLO DEL MARE.

## CONTENUTS SELLE TABELLE

H

::

LE TABELLE SOND PRECEDUTÉ BALL'ELENCO E CARATTERISTICHE BELLE STAZIONI FREATICHE CHE HAMMO FUNCIONATO MELL'ANNO.

TABELLA E — RIPORTA I VALORE DEL LÍ-UELLI PREATICI: RIFERITI AL HERIO MAME.RILE-VATI NEI GIORNI Z. S. B. II. 14. L7. 20. 23. 26 E 27 DI OGNI MERE RECURTTO PER IL MESE DI FERRMATO IN CUI L'ULTING VALORE SI RIFERIOCK AL STOWNS 201, AD EL VALORE HEDTO CORRESPON-

TAMELLA II -- PER COMMANA DELLE STAZIO-NI CONSIDERATE MELLA TADELLA I. RIPORTA LA QUOTA DEL PIAMO DE CAMPAGNA QUE LA STAZIONE E' SITUATA ED I VALORI MEDI MEMBILI ED ANNUI MEZ LIVELAE FRENTICI.

DACING		t I COMPENATE I		APORT DE THIELD	P.		BUSTA SUL HEDID	HARE		HEDI
******	duta-	i	LATITUDINE	DELLE	i del Icaposaldo I di	RAGOT BEN D	LIVELE MASSING INTO MEL PRECE- TE PERIODO DE SSERVAZIONE	NAGSTI MENT OF	MIO NEL PRECE-	HORNA
	1	· · · · · · · · · · · · · · · · · · ·			n		1 DATA	H	) SATA	; +
FRA TORRE  CARPOLONGO TREVEGNAND HORTEGLEANG CARPENETO TALMASSONS COURCEPO SAM VIDOTTO	1	0: 57° E 0: 53° E 0: 43° E 0: 37° E 0: 32° E 0: 32° E	45: 50' 44: 00' 45: 56' 45: 58'	1730 1730 1730 1730 1730 1730 1730	37.04	14.01 26.54 31.21 33.66 24.16 29.39 36.00	26 DIC.19401 14 OEM.19411 2 MAR.19341	ASC. 22.73 41.47 23.25 35.07	WANT BIGNMT   14 AGD,1749   25 EET,1749   14 MAR,1944	24.6
PARTABLIANENTO E PERVE  MORSANO AL TAOLIAMENTO POZZO DIPINTO PALVAGONE DELIZIA  VALVAGONE		0 20 E 0 24 E 0 24 E	45 91" 40 36" 40 36"	1934 1930 1930	17.30 17.01 47.63 61.73		\$ MOU. 17461	ASC.		6 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
EAVORGNAND  CINTO CACHADOLORE  VILLOTTA DI CNIGNE  ERACLEA - VIA 7 CABONI		0 24' E   0 18' E   0 17' E		1945 1931 1938	12.13	11.10 15.33 -0.45	29 017.19661 29 FEB.19361	8.72 11.61	# E 14 BET-1973	10.2
RIZAND DECING PRAVERDOMENT COMINA COMINA PABLANG (2) PACA DI POROENOME HOTTA DI LIVENZA FORTOBUFFOLE		0 14' E 0 12' E 0 12' E 0 11' E 0 7' E 0 4' E	45 83° 46 49° 45 89° 46 83° 46 81° 42 54° 42 47° 48 80° 48 81°	1734   1734   1734	14.41   11.33   34.05   36.45   13.75   13.76   7.10   46.46   9.67	43.54	0 0 00V,19640 0 20 APR,1974) 0 11 SET,1939 0 00V,1941 0 00V,1941 0 23 0ER,1973	10.81 6.73 ARC: ARC:	1 27 LUG.1950 17 GTT.1931 3 VARI ULUMNI 1 VARI BIDRNI 1 34 AGG.1972 3 VARI GIGRNI 1 BTT.1942	12.3 7.2 34.4 14.0 13.3 4.3
MUMBERA (21 MAT'A DI GOERRO DERZO MUSTIGNE' PONTE DI PIAVE INADOLAQ TEZZE DI PIAVE MARENG DE PIAVE	F	0 4' E   0 2' E   0 2' E   0 1' E   0 0 0   0 4' U	40 47° 1 45 45° 1 45 43° 1	1934   1934   1936   1934   1924	17.41   10.50   12.28   10.86   11.47   130.30   137.25   186.15   1	13.14 7.30 11.01 7.47 59.47 29.12 35.78 49.34	1 24 2:C.1740) 1 12 NOV.1741; 1 8 FE3.1741; 1 23 NAG.1747; 1 21 LVG.1727;		24 490,1950	7.7 9.8 6.4
PRA PIAVE E BRENTA										
THOLD - VIA CA* PIRAMI  AMERICA (LIBO)  AMERICA (LIBO)  FORLIAND VENETO  F	PR :	0 11° E 0 0 11° E 0 0 12° E 0 0 12° E 0 0 12° E 0	45 25' 1	1928 1	-0.05 {	*0.46 1.71 27.04 27.37 24.91 7.12 1.47	27 APR,1934 26 BIC.19590 10 APR,1940 2 ABC.1937 2 APR,1944	9.44 A90. 22.50 A80. A80.	WARI MICHAI Z MIU,1744  VARI GIORNI   WARI MICANI	27.0 27.7 22.2 3.4
CHZAND VENETO (EX PASERNO) : ANTADMILI USANG EA' ROSSA KORZE'	P	0 15° 0 1 0 14° 0 1 0 20° 0 1 0 21° 0 1	46 40' 45 41' 45 43' 65 34'	1934 1934 1971 1940	33.45 24.47 44.15 14.62	27.23 22.12 27.15 13.00	27 BIC, 17371	ASC. (43C. 24.39 ASC.	# FED.19731	

<sup>(1)</sup> MANCA IL LIVELLO NASSINO 265. NOVERMAR LVAA: CAUGA ALLAGAMENTO DELLA STAZIONE. (2) DAL 1972 MUGNO POZZO.

BACING	l	COORDEMATE 4		1 Alana 1 1 Alana 1 1 31 (		(	MOTA SUL MEDIO	NARE	HEDIA
E 410210HE		LONG TTUBLME EST (MONTE RANIA	LATITUDINE MORB	DELLE	DEL I CAPOSALBOI B1 B1 RIFERI- I	HAGDIU DENTI	TVELLE MARSIMO PE E PERIODO DI E PERIODO DI E PERIODO DI	RAGGIUNTO NEL PRECE-	I AJOHO I I HORMAL!
					HEATE I	M	BATA	ej i BATA	t 
(SESUE)  FRA PEAVE  E HRENTA  LETRANA BADDERE VEDELAGE BARCON  TYRA EASTELLE SE SODERO VILLARAPPA VILLA DEL CONTE AURAZIA PERANE BARCAGO SANT'ANNA NURDEINA (SERMERIA) CAPPE SAN RARINO PAVIOLA SOLIUMELLA CITTADELLA GORAF (SORGE TOCCNI)		0 21' W 0 21' W 0 22' W 0 22' W 1 0 22' W 1 0 32' W 1 0 34' W 1 0 34' W 1 0 34' W 1 0 37' W 1 0 38' W 1 0 38' W 1 0 38' W	46 41° 45 12° 45 41° 48 40° 48 40° 48 33° 48 33° 48 34° 48 34° 48 34° 48 34° 48 34° 48 34° 48 34°	1 1734 1 1771 1 1771 1 1771 1 1727 1 1727 1 1727 1 1727 1 1723 1 1734 1 1734	29.34 29.34 21.05 23.76 29.27 27.19	27.11 71.23 44.17 37.40 8.44 30.04 42.71 22.44 20.00 35.20 34.38 30.55 31.17 31.17 31.16 41.15 31.16	0 AGG. 1964 11 BET. 1945 12 34 BEN. 1945 126 BET. 1973 136 APR. 1934 14 HAR. 1934 129 GIU. 1948 131 BET. 1940 137 FEB. 1951 147 FEB. 1951 157 FEB. 1954 157 DIE. 1964 157 DIE. 1964 158 DIE. 1964 158 DIE. 1945 158 DIE. 1945	30.42   2 APR.1973   29.74   30 MAS.1944   31.45   14-17 APR.1973   34.27   33 MAS.1944   34.27   33 MAS.1944   37.27   17 MAR.1934   30.14   37 MAS.1934   30.14   37 MAS.1934   37 MAS.1934   37 MAS.1934   37 MAS.1935   386.   VARI GIGRN!   34.1935   3878.19	1 31.86 1 34.54 1 7.07 1 36.25 1 39.90 1 21.34 1 26.03 1 33.76 1 29.33 1 29.97 1 29.97 1 33.37 1 43.12
PDZZO BATTOCCHID PDZZO CAMPAGNOLO GARTINLIAND	F F	1 44 1	45 41° 6 46 43°	1926	66.77	61.80 75.70	17 01U-1768 0 01T-1727	ASC. VARI SIGRNI	1 70.31 1 70.31 1 1 1
PTAZZULA SUL BRENTA CAMIGNAMO (VIA BOSCHI) BROSHA CARNIGNAMO (PGZZO COLONIE) BAZZU CAMAZZULE - POZZOLESNÉ (1) BARCHE (EK CALGHERA) CROSANA DI NOVE CAGA REGINATO POZZULEGHÉ CAGA GECCHETTO BEGAZZULG GALANTOO (EX COLONBARA) BRESSANVIOO GRINTO VICENTINO CAMA ECHIAVO BOLZANO VICENTINO TANORIGO NONTICELLO CONTE OTTO DUEVILLE ROTA DI CALDIERO VAGO BPEZZAPIETNA	***************************************	0 40° W   0 42° W   0 44° W   0 44° W   0 44° W   0 44° W   0 47°  ## 32° ## 31° ## 31° ## 33° ## 35° ## 35° ## 45° ## 45°	1970   1934   1932   1935   1935   1935   1936   1936   1936   1934   1936   1936   1936   1937   1936   1937   1936   1937   1936   1937   1936   1937	24.47 27.77 30.72 43.00 33.74 44.03 37.01 24.03 1 74.00 1 25.30 1 26.37 1 34.14 1 72.45 1 44.17 44.17 46.47 1 37.71	24, 39 20, 35 30, 21 41, 47 30, 21 30, 21 30, 20 173, 85 173, 85 174,	10 FTB.1774   5 HOV.1946   0 HOV.1946   17 ADG.1734   11 HAG.1774   0 ABG.1747   1 HOV.1946   3 HOV.1946   0 FEB.1741   12 HOV.1944   0 DTT.1752   36 HAR.1726   37 DIC.1757   38 HOV.1764   27 DIC.1757   38 HOV.1764   23 AGV.1766   23 AGV.1766   24 AGV.1766   25 HOV.1766   25 HOV.1766   26 HOV.1766   27 HOV.1766   28 HOV.1766   28 HOV.1766   28 HOV.1766   28 HOV.1766   28 HOV.1766   28 HOV.1766   28 HOV.1766   28 HOV.1766   38 HOV.	24.49   2 A00.1945   28.42   2 A00.1945   29.42   2 A00.1945   29.48   1935   29.48   1935   29.48   1946   29.48	1 29.1(1 40.3) 1 40.3) 1 30.4(1 47.3) 1 47.3(1 47.4) 1 70.4(1 47.3) 1 23.2(1 44.4) 1 37.3(1 37.3) 1 37.4(1 37.4) 1 37.4(1 37.4)	
E M B E S T R A A B I O E BONIQUIONO SAM MAGELHO (CAP STALBERA)	: : : : : : : : :	1 32' W	45 27'	1924 1954	45.43	\$4.62 \$4.00	26 NET, 1934 23 NET, 1960		49.4 1 32.4

<sup>(1)</sup> SAL 1975 HUGUG FOZZO.

TABELLA X. -- GERENAZIONI FREATZMETRICHE IN METERMENATE SIGNAL SEL MENE

*******		*******	400000000				24242deces	*******	******			
	È							0				
BIORNI	(F)										C14-10 H	W. W.>
	GENHATO	IFTS MALE	2 MARZO	I APRILIC	DIGBAN I	1 Atumes	1 LVOLIO	ACCETY	SETTENBEL	DITCORE	(MOVEMBUE	DICEMBRE
2	10 10.53	0 10.31		1	i	1	1	1	1		1	t
5	1 10.45	1 10.29	1 11.37									
	10.39				12.14	1 12.31	1 12.24	\$1.44	1 11.07	10.73	1 10.41	
11 14	10.30					12.13			1 31.70			
17	10.14	1 10.07	1 12.32	1 12.97								
20 23	1 10.10					1 12.53		1 11.27	1 11.50 (	9 10.74	10 11.37	10 t2.41
24	10.25	fr +.44				1 12.43						
29	1 10.36	33	10 12.90	10 12-13	12.20	12.15	## II.80					
MEDIC	10.31	10.41	12.42	12.72	12,13	12.37	12.10	11.33	11.10	10.70	10.00	1 11.03
*******	######################################	1010000000	)	*****	**********	**************************************			********		*********	******
GIDRMI	i 1 (P)											
	ļ										(42,54 H	W. M.?
	O SANKED	IFERMATO		APRILE	madel10	1 STUDIES	0 LUBLIO	1 460610	(ACTIONAL)	DTTOBRE	INGVENIER	IDICENDE
_	47.20			11 17.63		20.07	20.79	10 20.19	( (0 kB.EZ (	17.44	1 17.00	11 17.74
	1 17.08			18.10	20.84	20.30	£ 20.91	20.01	10.40	17.74	1 14-12	1 17.03
11	14.87	1 18,90		1 10.54		10 20.11			T			12.72
17	14-29		I ARC.	1 17-17		4 20.23	21.02	19.54	1 10.03 1	17.64	14.02	1 10.12
80	1 14.71		1 14.54							17.74		
23	14.49	I ASC.	1 17,42	1 20.14	20.72	1 20.44	1 20.42			17.46		
26 29	14.42		17.90				20.40	10.04	17.64 1	17.33		
MEDIE	14.75	,,	1 33	19,33	20.76	30.40	30.00	1 17.44	(H.00	17.48	17.10	18.34
THMOTO	(P)				ı			•			(37.00 H	B. H.2
	GENNATO	DEARREST	MARZO	1 APRILE	(MEDIO	GEUBHO	i comple	ABOSTO	BETTEMBER!	OTTOWN	HOVERBAR	ATCENDAL
2 1	0 24.79	10 24.34	23.74	1 24.42	26.40	11 24.42	27.07	34.70	9 34.99	20.44	25.00	0 20.04
9 1	24.77	24.30	23.93	24.73	24.37	26.46	27.21	24.71	24.89	24.34	28.84	23 74
41	24.44				34.37	26.42	10 WY 44	34.87 1		26 - 32		
. 14 6	24.64	1 76.77	77.04	1 29.94	34.46							
17		4 24,17	23.01	1 24.17	24.42	26.66	27.12 27.10	24-07	24.77	24.25   24.20	23.73 (	25.44
	24.41	1 24.19	1 23.01	1 24 31 1	24.42	26.64 26.74 26.78	27.12 27.10 26.91	1 24.47   14 24.49   14 24.49	26.79   26.72   26.73	24.25 24.20 26.10	23.48	25.44 25.44 25.43
20 (		1 24.19 1 24.15 1 24.10	1 27.91 1r 23.77 1 27.01 1 23.77	1 24.17 1 24.31 1 34.34 1 24.30	24.42	26,66 26,74 26,78 26,78	27.12 27.10 28.91 11 24.90	74-07 11 34-00 11 24-01 10 27-11	26.77   26.72   26.73   26.73	24.25 24.20 26.10 26.16	27,77   27,48   23,48   23,46	25.44 25.43 25.77
23 I	24.52	1 24.19 1 24.15 1 24.10 1 24.04 1 24.02	1 27.01 11 23.77 1 23.01 1 23.99 1 24.14	24,17 24,31 34,34 24,30 24,30	24.42 24.42 19 24.43 19 24.43	26.66 26.74 26.78 26.78 26.92 26.92 26.79	27.12 1 27.10 1 26.91 1 26.90 1 26.91 1 26.91	24.07 14 24.00 15 24.00 10 27.11 27.10 1 27.04	24.79   24.72   24.73   24.70   24.44   24.57	24.25 24.20 26.10 26.16 26.10 26.10	23,73 23,48 23,48 23,44 25,92	25.44 25.44 25.43 25.77 25.77 25.72 27.74
27 29 29	24.52 24.52 24.32 24.44	26,17 1 24,15 1 24,16 1 24,04 1 24 02 10 23,76	23.01 1 23.79 1 23.01 23.99 1 24.14 10 24.22	24,17 24,31 34,34 24,30 24,30	24.42 24.42 19 24.43 19 24.43 19 26.43	26.66 26.74 26.78 26.78 26.92 26.92 26.79	27.12 27.10 24.91 124.90 1 24.91 1 26.91	24.07 14 24.00 15 24.00 10 27.11 27.10 1 27.04	24.79   24.72   24.73   24.70   24.44   24.57	24.25 24.20 26.10 26.16 26.10 26.10	27,73 27,45 23,45 23,44 25,92	25.44 25.44 25.43 25.77 25.77 25.72
27 28 29	24.51 24.52 24.52 24.44 24.44	26,17 1 24,15 1 24,16 1 24,04 1 24 02 10 23,76	23.01 1 23.77 1 25.01 2 23.77 1 24.14 10 24.22	24.17 24.31 24.34 24.30 26.40 10.24.42	24.42 24.42 10 24.43 10 26.43 10 26.43	26.66 26.74 26.78 26.62 26.73 26.73 4 26.76	27.12 27.10 24.01 12 24.00 24.91 26.91	24.07 1 24.08 1 24.09 27.11 27.10 27.04 27.00	24.79   24.72   24.73   24.76   24.44   24.57   34.47	24.25 24.20 26.16 26.16 26.10 26.02 25.74	23,73 23,48 23,37 23,44 25,92 23,92 23,87	25.44 25.44 25.43 25.77 25.77 25.72 25.74 20.78
29 29 29 29	24.51 24.52 24.52 24.44 1 24.44	26,17 1 24,15 1 24,16 1 24,04 1 24 02 10 23,76	23.01 1 23.77 1 25.01 2 23.77 1 24.14 10 24.22	24.17 24.31 24.34 24.30 26.40 10.24.42	24.42 24.42 10 24.43 10 26.43 10 26.43	26.66 26.74 26.78 26.92 26.92 26.93 0 26.93	27.12 27.10 24.01 12 24.00 24.91 26.91	24.07 1 24.00 1 24.03 0 27.11 27.10 27.04 27.00	24.79   24.72   24.73   24.76   24.44   24.57   34.47	24.25 24.20 26.16 26.16 26.10 26.02 25.74	23,73 23,48 23,37 23,46 25,92 27,73 23,87	25.44 25.64 25.43 25.77 25.72 23.74 20.78
27 I	24.51 24.52 24.52 24.44 24.44	26,17 1 24,15 1 24,16 1 24,04 1 24 02 10 23,76	23.01 1 23.77 1 25.01 2 23.77 1 24.14 10 24.22	24.17 24.31 24.34 24.30 26.40 10.24.42	24.42 24.42 10 24.43 10 26.43 10 26.43	26.66 26.74 26.78 26.92 26.92 26.93 0 26.93	27.12 27.10 26.91 26.90 26.91 26.91	24.07 1 24.00 1 24.03 0 27.11 27.10 27.04 27.00	24.79   24.72   24.73   24.76   24.44   24.57   34.47	24.25 24.20 26.16 26.16 26.10 26.02 25.74	23,73 23,48 23,37 23,44 23,92 23,93 23,87	25.44 25.64 25.43 25.77 25.72 23.74 20.78
29 29 29 29	24.51 24.52 24.52 24.66 24.66 24.64	26,17 1 24,15 1 24,16 1 24,04 1 24 02 10 23,76	27.01 27.77 27.01 27.01 27.14 10 24.22	24,17 24 31 34,36 24,30 26,40 10 24,42	24.42 24.42 24.42 24.43 24.43 24.43	26.66 26.74 26.78 26.78 24.91 26.79 9 26.76	27.12 27.10 26.71 26.70 26.71 26.70 26.70	24.07 1 24.09 1 24.09 0 27.11 27.10 27.00 27.00	24.79   24.72   24.73   24.76   24.44   24.57   34.47	24.25 24.20 26.16 26.16 26.10 26.02 25.74	23.73 23.48 23.37 23.44 25.92 27.93 23.87	25.44 25.44 25.43 25.77 25.77 25.72 25.74 20.78
23 28 27 27	24.51 24.52 24.52 24.66 24.66 24.64	1 24.15 1 24.16 1 24.04 1 24.04 1 24.02 10 23.96 1 24.16 1 24.16	23.01 1 23.79 1 27.01 1 23.79 1 34.14 10 24.22 1 23.04	24,17 24 31 34.36 24.30 26.40 10 24.42	24.42 24.42 24.43 4 24.43 5 24.43	26.06 26.74 26.78 26.78 26.92 26.93 0 26.96	27.12 27.10 26.71 26.70 26.71 26.70 26.70	24.07 24.09 24.09 27.11 27.10 27.00 27.00	24.79   26.72   26.73   24.70   24.64   24.57   36.47   36.73	24.25 24.20 26.16 26.16 26.10 26.02 25.74 26.20	23,73 23,48 23,37 23,44 25,92 20,93 23,87 23,87	25.44 25.64 25.43 25.77 25.72 25.74 25.78 29.72
27 28 27 27	24.51 24.52 24.52 24.44 1 24.44 24.44 1 24.44 1 24.44	1 24.15 1 24.15 1 24.04 1 24.04 1 24.04 1 23.96 1 23.96 1 24.16 3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	73.01 1 23.79 1 27.01 1 23.79 1 24.14 10 24.22 1 23.04 1 23.04	24,17 24 31 34.36 24.30 26.40 10 24.42 1 20.05	24.42 24.42 24.43 4 24.43 4 24.43 4 24.43 4 24.43	26.66 26.74 26.78 26.92 26.93 9 26.96 36.73 C & R P	27.12 27.10 26.91 1 26.90 26.91 26.91 1 26.90 2 1 1 0	24.07 1 34.00 1 24.03 0 27.11 27.10 27.04 27.00 27.00	26.79   26.72   26.73   26.70   26.64   26.57   36.47   36.77   36.77	24.25 24.20 26.16 26.16 26.10 26.02 25.94 26.20 6770066	23.73 23.48 23.37 23.46 25.92 27.73 23.87 25.79	25.44 25.54 25.43 25.77 25.72 21.74 22.78 23.72 23.72 23.72
27 28 27 27 27 20 10 10 10 10 10 10 10 10 10 10 10 10 10	24.51 24.52 24.52 24.44 1 24.44 24.44 1 24.44 1 24.44 1 24.44	1 24.15 1 24.15 1 24.04 1 24.04 1 24.02 1 23.96 1 24.16 3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1 23.01 1 23.79 1 27.01 1 23.79 1 34.14 10 24.22 1 23.04 1 23.04 1 42.87 1 42.81 1 42.54	26,17 24 31 34.36 26.30 26.40 10 24.42 1 20.05 1 20.05	24.42 24.42 24.43 4 24.43 4 24.43 4 24.43 4 24.43 4 24.43	26.66 26.74 26.78 26.78 26.92 24.91 26.79 9 26.76 26.73 C & R P (	27.12 27.10 26.91 1 26.90 26.91 1 26.90 27.07 26.90 27.07	24.07 24.09 24.09 0 27.11 27.10 27.94 27.94 27.00 28.95	24.79   26.72   26.73   24.76   24.44   24.57   34.47   36.78   36.78   46.08   47.97	24.25 24.20 26.16 26.16 26.10 26.10 26.02 25.94 26.20 6770066	23,73 23,48 23,37 23,44 25,92 27,93 23,87 23,87 23,87	25.44 25.64 25.64 25.77 25.77 25.72 23.74 29.79 23.72 23.72
27 28 29 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	24.51 24.52 24.32 24.46 24.46 24.46 24.47 44.41 44.13 44.07 44.13 44.07 44.01 43.91	1 24.19 1 24.04 1 24.04 1 24.04 1 24.05 1 23.76 1 24.16 1 24.16 1 43.42 1 43.37 1 43.23 1 43.20 1 43.10	23.01   23.79   25.01   23.79   24.14   24.22   23.04   23.04   23.04   42.67   42.67   42.67   42.67   42.34	26,17 24 31 34-36 24-30 1 26,40 10 24-42 1 20,05 1 20,05 1 41.17 1 41.17 1 41.27 1 43.37 1 45.77	24.42 24.42 24.42 24.43 24.43 24.43 24.41 24.41	26.66 26.74 26.78 26.78 24.91 36.73 \$ 26.76 \$ 26.76 \$ 26.73 \$	27.12 27.10 36.71 26.70 26.70 26.70 26.70 27.67	24.07 124.09 124.09 0 27.11 27.10 27.40 27.40 27.40 27.40	24.79   26.72   26.73   24.70   26.44   26.57   36.47   6.66   6.	24.25 24.20 26.16 26.16 26.10 26.02 25.94 26.20 6770066	23,73 23,48 23,92 23,46 25,92 27,93 23,87 23,87 44,77 44,37 44,27	25.44 25.64 25.64 20.43 25.77 25.72 25.74 25.78 27.78 27.78 27.78
27 29 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	24.51 24.52 24.32 24.44 24.44 24.44 24.44 24.41 44.61 44.67 44.13 44.07 44.07 44.01 43.91 43.91	1 24.19 1 24.04 1 24.04 1 24.04 1 24.05 1 23.76 1 24.18 1 24.18 1 43.42 1 43.23 1 43.23 1 43.20 1 43.03	23.01   23.79   25.01   23.79   24.14   24.22   23.94   23.94   23.94   42.87   42.87   42.87   42.84   42.34   42.34	24,17 24 31 34-34 24-30 24-40 10 24-42 1 20.05 1 20.05 1 41.17 1 41.17 1 41.47 1 43.37 1 45.77 1 45.05	24.42 24.42 24.42 24.43 24.43 24.43 24.41 24.41	26.66 26.74 26.78 26.78 26.92 24.91 36.73 9 26.96 36.73 0 47.71 47.71 47.71 47.71 47.71 47.71 47.71 47.71	27.12 27.10 36.71 1 26.70 24.71 26.70 26.70 1 26.70 1 26.70 1 26.70 1 48.47 48.57 48.57 48.57 48.65 48.67	24.07 124.09 124.09 0 27.11 27.10 27.40 27.40 27.40 27.40 40.50 40.50 40.50 40.41	24.79   24.72   24.73   24.76   24.44   24.57   34.47   (4.73   4	24.25 24.20 26.16 26.16 26.10 26.02 25.74 26.20 26.20 47.37 47.37 47.27 47.12 47.07 44.77	23,73 23,48 23,92 23,92 23,92 23,87 23,87 23,87 44,27 44,27 44,27 44,27 44,27	25.44 25.64 25.64 25.43 25.77 25.72 25.74 25.78 25.72 27.72 27.72 47.73 45.71 45.71 45.77
27 28 29 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	24.51 24.52 24.32 24.46 24.46 24.46 24.47 44.41 44.13 44.07 44.13 44.07 44.01 43.91	### 24.19 ####################################	23.01   23.79   25.01   23.79   24.14   24.22   23.94   23.94   23.94   42.87   42.81   42.81   42.81   42.31   42.31	24,17 24 31 34-34 24-30 24-40 10 24-42 1 20.05 1 20.05 1 41.17 1 41.17 1 41.27 1 43.37 1 45.77 1 45.77 1 45.77	24,42 24,42 24,42 24,43 24,43 24,43 24,41 24,41 24,41 24,41 44,87 44,95 47,04 47,04 47,04 47,14 47,21	26.66 26.74 26.78 26.78 26.92 24.91 36.73 9 26.96 36.73 47.71 47.71 47.71 47.71 47.71 47.71 47.71 47.71 47.71 47.71	27.12 27.10 36.71 1 26.70 26.71 26.70 26.70 27.67 26.70 27.67 48.47 48.47 48.47 48.47 48.47 48.47 48.47	24.07 1 34.09 1 24.09 0 27.11 27.10 27.40 27.40 27.40 27.40 40.37 40.37 40.37 40.37 40.37 40.37 40.36 40.44	24.79   24.72   24.72   24.75   24.44   24.57   34.47   10   24.72   24.72   47.72   47.74   47.69   47.74   47.69   4	24.25 24.20 26.16 26.16 26.10 26.02 25.74 26.20 26.20 47.37 47.27 47.17 47.17 47.17 44.77 46.71	23,73 23,48 23,92 23,92 23,92 23,97 23,87 23,87 23,87 44,27 44,27 44,27 44,27 44,27 44,27	25.44 25.64 25.64 25.43 25.77 25.72 28.74 28.78 29.78 29.72 49.72 45.71 45.77 45.77 45.77
27 29 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	24.51 24.52 24.32 24.44 24.44 24.44 24.44 24.41 44.61 44.13 44.09 44.13 44.09 44.13 44.09 44.13 44.09 43.91 43.74 43.74	24.19   24.15   24.04   24.04   24.04   24.04   23.96   23.96   24.18   24.18   43.42   43.37   43.23   43.23   43.20   43.03   43.03   42.66   42.77	23.01   23.79   25.01   23.79   24.14   24.22   23.04   23.04   42.67   42.61   42.61   42.34   42.34   42.34   42.49   42.49   42.49	24,17 24 31 34.34 24.30 1 24.40 10 24.42 1 20.85 1 20.85 1 41.47 1 41.47 1 44.29 1 45.37 1 45.05 1 45.05	24, 42 24, 42 24, 43 24, 43 4 24, 43 5 24, 43 6 26, 43 6 26, 43 7 44 7 46, 95 47, 94 47, 94	26.66 26.74 26.78 26.78 26.92 24.91 36.73 9 26.96 26.73 47.73 47.71 47.71 47.71 47.71 47.70 47.61 47.71 47.70 47.99 47.99 47.91 47.99	27.12 27.10 26.71 26.70 26.71 26.70 26.70 26.70 26.70 26.47 48.47 48.47 48.47 48.47 48.47 48.47 48.47 48.47	24.07 1 24.09 1 24.09 0 27.11 27.10 27.00 27.00 27.00 28.95 48.37 48.37 48.37 48.37 48.37 48.37 48.37 48.37 48.37 48.37 48.37 48.37	24.79   24.72   24.72   24.72   24.57   24.57   24.57   24.57   24.57   24.57   24.57   24.57   24.57   24.57   24.57   25.57	24.25 24.20 26.16 26.16 26.16 26.10 26.02 25.74 26.20 26.20 47.37 47.27 47.12 47.07 46.70 46.70 46.70	23,73 23,48 23,37 23,46 25,92 27,93 29,87 29,87 46,79 46,37 46,37 46,24 46,19 46,17	25.44 25.64 25.64 25.43 25.77 22.72 23.72 23.72 23.72 23.72 45.71 45.71 45.77 45.79 45.79 45.79 45.79
23 29 29 29 29 20 20 20 31 30 31 31 31 41 41 77 75 75 73 24 29	24.51 24.52 24.32 24.44 24.44 24.44 24.44 24.41 44.13 44.07 44.13 44.07 43.91 43.91 43.74 43.74 43.74 43.74	1 24.19 1 24.19 1 24.04 2 22.96 1 23.96 1 23.96 1 23.96 1 23.96 1 43.42 1 43.37 1 43.29 1 43.29 1 43.03 1 43.92 1 43.03 1 42.92 1 42.86	23.01   23.79   25.01   23.79   24.14   24.22   23.94   23.94   42.87   42.87   42.81   42.81   42.34   42.34   42.34   42.34	24,17 24 31 34-34 24-30 24-40 10 24-42 1 20.05 1 41-47 1 41-47 1 41-47 1 41-47 1 45-37 1 45-37 1 46-37 1 44-44	24, 42 24, 42 24, 42 24, 43 4 26, 43 5 26, 43 6 26, 43 6 26, 43 7 26, 43 7 44 8 8 74 46, 95 47, 97 47, 97 47, 97 47, 97 47, 98 47, 98 47, 98 47, 98 47, 98 47, 98 47, 98	26.66 26.74 26.74 26.78 26.92 24.91 36.73 9 26.96 26.73 47.71 47.71 47.71 47.71 47.71 47.71 47.71 47.71 47.71 47.71 47.71 47.71 47.71 47.71 47.71 47.71 47.71 47.72 47.73	27.12 27.10 36.71 26.70 26.70 26.71 26.70 26.70 26.70 26.70 46.57 46.57 46.67 46.67 46.67 46.67	24.07 1 24.09 1 24.09 0 27.11 27.10 27.00 27.00 27.00 28.05 40.37 40.37 40.37 40.37 40.37 40.37 40.37 40.37	24.79   24.70   24.70   24.70   24.57   24.57   24.57   24.70   24.70   24.70   24.70   24.70   247.70   47.70	24.25 24.20 26.16 26.16 26.16 26.10 26.02 25.74 26.20 26.20 47.37 47.27 47.12 47.12 47.12 46.70 46.70 46.71 46.72	23,73 23,48 23,37 23,46 25,92 9 23,93 23,87 23,87 23,87 44,27 44,27 44,27 44,27 44,27 44,27 44,27 44,27 44,17 44,17 44,17	25.44 25.64 25.43 25.77 25.72 25.74 25.72 25.74 25.72 45.72 45.72 45.84 45.77 45.84 45.77 45.84 45.77 45.84
23 29 29 29 29 20 20 20 31 30 31 31 31 41 41 77 75 75 73 24 29	24.51 24.52 24.32 24.44 24.44 24.44 24.44 24.41 44.13 44.07 44.13 44.07 43.91 43.91 43.74 43.74 43.74 43.74	1 24.19 1 24.19 1 24.04 2 22.96 1 23.96 1 23.96 1 23.96 1 23.96 1 43.42 1 43.37 1 43.29 1 43.29 1 43.03 1 43.92 1 43.03 1 42.92 1 42.86	23.01   23.79   25.01   23.79   24.14   24.22   23.94   23.94   42.87   42.87   42.81   42.81   42.34   42.34   42.34   42.34	24,17 24 31 34-34 24-30 24-40 10 24-42 1 20.05 1 41-47 1 41-47 1 41-47 1 41-47 1 45-37 1 45-37 1 46-37 1 44-44	24, 42 24, 42 24, 42 24, 43 4 26, 43 5 26, 43 6 26, 43 6 26, 43 7 26, 43 7 44 8 8 74 46, 95 47, 97 47, 97 47, 97 47, 97 47, 98 47, 98 47, 98 47, 98 47, 98 47, 98 47, 98	26.66 26.74 26.74 26.78 26.92 24.91 36.73 9 26.96 26.73 47.71 47.71 47.71 47.71 47.71 47.71 47.71 47.71 47.71 47.71 47.71 47.71 47.71 47.71 47.71 47.71 47.71 47.72 47.73	27.12 27.10 36.71 26.70 26.70 26.71 26.70 26.70 26.70 26.70 46.57 46.57 46.67 46.67 46.67 46.67	24.07 1 24.09 1 24.09 0 27.11 27.10 27.00 27.00 27.00 28.05 40.37 40.37 40.37 40.37 40.37 40.37 40.37 40.37	24.79   24.72   24.72   24.72   24.57   24.57   24.57   24.57   24.57   24.57   24.57   24.57   24.57   24.57   24.57   25.57	24.25 24.20 26.16 26.16 26.16 26.10 26.02 25.74 26.20 26.20 47.37 47.27 47.12 47.12 47.12 46.70 46.70 46.71 46.72	23,73 23,48 23,37 23,46 25,92 9 23,93 23,87 23,87 23,87 44,27 44,27 44,27 44,27 44,27 44,27 44,27 44,27 44,17 44,17 44,17	25.44 25.64 25.64 25.43 25.77 22.72 23.72 23.72 23.72 23.72 45.71 45.71 45.71 45.79 45.84 45.79 45.84 45.79 45.80

TABELLA I. -- QUEENVAZIONI PRESTINETRICHE IN DETERMINATI GIRBRE DEL MESE

!						TALMA						
IDENI	(F)										(27 SA H	B. 9.
	 			AMERICA 17	N-6610	0110000	LUGLID	A80579	ISETTENBRE	SPECTO	(HOVEHINE	IDICEM
	DIAMMSD (	FERRMAID 1	HARZO I	APRILLE.	100010	1100-0	COULTD	7,000				4
_	07.48	1 77 47	23.14	21.43	24.49	12 24-41	9 24.99 I	0 24.85	24,74	9 24.62		
_	23.46	(+ 23,42     23,38				24.48	24.97	24.62				
	23.43	23.36	23. LO	23.20								
11	23 40					1 24.71					· = .	11 24
17	23.57 23.54							24.86				
20	23.52		0 23.37	24.31								
23	23.52	. == = .						24.62				1 24
24 24	1 23.48		21.35	24.56	24.55			24.00	11 24.41	24.38	24,33	24
	 	1 			 					] 74 86	24,30	24
EDIE	23.86	33.20	23.20	23.92	1 24.85 1	24,74   	24.71   	24,8    	24,70   	24.00   	i	- 47 
4441401	1	***********				COPP	<b>UIPO</b>					
SHIPE	(6)										140,12 H	9. H.
	I november	I PERMATO	HARZO	APRILE	HAGGID	← \$1U0HO	LUEL TO	4005T0	19ETTERBRE		INOVENDRE	IDICEN
								1				Ī
2	10 37-14	4 34.34	0 38.48	10 38.44				10 30.11	11 30-12			
i	17.09	36 29	30.41	34.37	\$7.72	ft 37.72		1 30.12 14 30.11	10 39.12			
	37.05	1 34.20										1 70
11	34.93					4		(9 38.13	11 34-12	30.13		
17	34.87		11 35.42	37.59	1 37,00	37.49						
20	36-46	38.91										1 34
21	36.50	33.03	33.44	37.49	1 37.00	1 37,70	10 30.11	30,12	1 30.14	1 30,14	10.21	
29	36.49		38.47			14 30.05	1 - 30-10	1 30.12	10 30-16	1 39.14	39-29	34
	· <del>•</del>		Ĭ									
HEDLE HEDLE	34.63	34.04	3.51	37.18	27.00	37.99	30.07		30.13	30,14	I	1
11 11 11 11 11 11 11 11 11 11 11 11 11	34.63	34.04 2440100701	   23.51 	37.18	27.40					1	ı	i Hanana
CTORNI HEBIE			 	********		1 A H V	2 9 0 7 7	0			(34.58	N A-
11 11 11 11 11 11 11 11 11 11 11 11 11	DEHMOTO	J4.04	I MARZO	37.10	27.00		2 9 0 7 7			1 DT70981	 	N M.
STORMS	DEMMETO	PERMAND	h MARZO	APRILE	1 7A0010	# A # V	2 2 0 7 7 1 LUBLEO	0 ADDETO	4027723081	1 D77D9R1	(34.58	N E.
11 11 11 11 11 11 11 11 11 11 11 11 11	DEHMOTO	Ptimesto	1 MARZD	APRILE	7A6610	6100M0	1 LUBLIO	0   A001'0	482772HBM	1 0770981 1 34.85	(24.50   INDUCHARE   In 34.95	10 TC-
STOREST 2	34.53 34.53 14.53	Ptimes10   24.55   24.55   34.56	1 MARZD 1 34,95 1 14,35 1 34 55	APRILE	7A4610	# A H V	1 LUBLIO	0   A00170     10   25.11     25.10	482772HBM	DT7D9R  	(24.50   INDUENDE   10 34.95   10 34.55	10 TC 10 TC
2 5 11	34.53 34.53 34.53 34.53	74.55   24.55   34.51   34.51	1 MARZO 1 34,35 1 14,35 1 34,35	4PRILE   34.96  + 34.95  + 34.87  - 34.63	7A4010 1 33.02 1 33.02 1 33.03	# A H V	1 LUBLIO  1 35.19 1 35.17	0 A00870	18277EXBM1 18 34.83 1 24.80 1 34.74 1 34.72	DT7D981 	(34.50   IMDVEHBRE   16 34.95   10 34.55   1 34.67	
2 2 3 11	34.53 34.53 14.53	74.55   34.55   34.55   34.51   34.51   34.55	1 MARZO 1 34,35 1 14,35 1 34,35 1 34,35 1 34,35	4PRILE 	1 74.04 1 33.02 1 33.02 1 33.03 1 33.10	# A H V	1 LOBLIO 1 35.19 1 35.19 1 35.19 1 35.17 1 35.17 1 35.17 1 35.19	A009'0   A009'0   33.14   33.10   33.00   35.05   35.02	18217EXBRI 18 34.83 1 24.00 1 34.74 1 34.69 1 34.67	DT70981 	(34.50   INDVENDE   16 34.55   10 34.57   34.67   34.67	N fl.
2 5100013	34.53 34.53 34.53 14.53 14.53 14.53 14.53 14.53	74.55   24.55   34.55   34.35   34.35   34.35   34.35	1 MARZO 1 34,35 1 34,35 1 34,35 1 34,35 1 34,35 1 34,35 1 34,35	APRILE   34.96   34.95   34.65   34.67   34.67	74.04 33.02 33.02 33.02 33.10 33.11 33.13	# A H V  # 6100H0  # 35.14  # 35.15  # 35.15  # 35.16	1 2 0 1 1 1 2 0 1 1 1 4 35.19 1 35.17 1 35.17 1 35.17 1 35.17	0 A004'0   A004'0   23.14   23.10   23.00   25.05   25.05   25.05	18277EXBRI 18 34.83 1 24.00 1 34.74 1 34.69 1 34.69 1 34.69	1 34.05 1 34.05 1 34.75 1 34.55 1 34.55 1 34.55 1 34.55	(\$4.50   INDVENDE   16 34.55   16 34.57   24.67   24.72   24.81	N fl.
2 5 6 11 14 17 20 23	9EMMATO 34.53 34.53 14.53 14.53 14.53 14.53 14.53 14.53	74.55   24.55   34.55   34.55   34.55   34.55   34.55   34.55	1 MARZO 1 34,35 1 14,35 1 34,35 1 34,35 1 34,35 1 34,35 1 34,35	APRILE   34.96   34.95   34.67   34.67   34.72   34.72   34.72	74.04 1 39.02 1 39.02 1 39.02 1 39.00 1 39.13 1 39.13	1 A H V 1 6100H0 1 25.14 1 35.15 1 35.15 1 35.16 1 35.16 1 35.16	1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 35.19 1 35.17 1 35.17 1 35.17 1 35.17 1 35.17 1 35.17	0 A004'0 1 A004'0 10 35.11 1 33.10 1 33.00 1 35.05 1 35.07 1 35.07 1 35.07 1 35.07	18277EXBRS 18 34,83 1 24.80 1 34.74 1 34.69 1 34.69 1 34.69 1 34.69	1 34.55 1 24.55 1 34.55 1 34.55 1 34.55 1 34.55 1 34.55	(54.58   IMOVEMBRE   10 34.55   10 34.55   34.67   24.67   24.04   24.04   24.04	N
2 5100013	34.53 34.53 34.53 14.53 14.53 14.53 14.53 14.53	74.55   24.55   34.55   34.55   34.55   34.55   34.55   34.55   34.55	1 MARZO 1 34.35 1 14.35 1 34.35 1 34.35 1 34.35 1 34.35 1 34.35 1 34.35	4PRILE   34.96   34.97   34.67   34.67   34.67   34.67   34.79   34.79   34.00	1 704.04 1 39.02 1 39.02 1 39.03 1 39.00 1 35.13 1 39.13 1 39.14	1 A N V  1 6100H0  1 35.14 11 35.15 133.14 135.16 135.16 135.17	LUBLIC   LUBLIC   10 25.17   15.19   15.17   15.15   17.17   15.15   17.15	0 A004'0 1 A004'0 10 35.11 1 33.00 1 33.00 1 33.00 1 33.00 1 34.00 1 34.00 1 34.00	18277EXBRS 18277EXBRS 1834.80 134.76 134.67 134.67 134.66 134.60	1 0770001 1 34.05 1 34.55 1 24.55 1 24.55 1 34.55 1 34.55 1 34.55	(54.58   IMOVEMBRE   10 34.55   10 34.55   34.67   24.64   24.64   24.92   35.03	N
2 5 6 11 17 20 23 24	34.53 34.53 34.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73	74.55   24.55   34.55   34.55   34.55   34.55   34.55   34.55   34.55	1 MARZO 1 34.35 1 14.35 1 34.35 1 34.35 1 34.35 1 34.35 1 34.35 1 34.35	4PRILE   34.96   34.97   34.67   34.67   34.67   34.67   34.79   34.79   34.00	1 700010 1 24.04 1 39.02 39.09 139.00 139.13 139.13 19.35.17 10.35.17	1 6100H0 1 6100H0 1 35.14 1 35.15 1 35.15 1 35.16 1 35.16 1 35.16 1 35.16 1 35.16 1 35.17 1 35.10	1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 35.19 1 35.17 1 35.17 1 35.17 1 35.17 1 35.17 1 35.17 1 35.17	0 A00970 1 A00970 10 35.11 1 33.10 1 35.00 1 35.02 1 35.02 1 34.70 1 34.87	18277EXBRS 18 34,83 1 24.80 1 34.74 1 34.67 1 34.67 1 34.66 1 34.66 1 34.86	1 34.05 1 34.05 1 34.55 1 34.55 1 34.55 1 34.55 1 34.55 1 34.55	(34.58 INOVERDRE 10 34.55 34.57 24.67 24.67 24.04 24.92 35.03	10 TC 10 TC
2 8 8 11 14 17 20 23 24 27	34.53 34.53 34.53 34.53 34.53 34.53 34.53 34.33 34.33	74.55   24.55   34.55   34.55   34.55   34.55   34.55   34.55   34.55	1 MARZD 1 34,35 1 14,35 1 34,35 1 34,35 1 34,35 1 34,35 1 34,35 1 34,35	1 4PRILE 1 34.96 1 34.95 1 34.67 1 34.67 1 34.67 1 34.79 1 34.79 1 34.79	1 700010 1 24.04 1 39.02 39.09 139.00 139.13 139.13 19.35.17 10.35.17	1 A N V  1 6100H0  25.14 17 35.15 19 35.15 135.16 135.16 135.17 135.10 14 35.17	1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 35.19 1 35.17 1 35.17 1 35.17 1 35.17 1 35.17 1 35.17 1 35.17	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	18277EXBRS 18 34,43 1 24.00 1 34.76 1 34.67 1 34.67 1 34.66 1 34.60 1 34.60 1 34.60	1 34.05 1 34.05 1 34.55 1 34.55 1 34.55 1 34.55 1 34.55 1 34.55	(34.58 INOVERDRE 10 34.55 34.57 24.67 24.67 24.04 24.92 35.03	10 TC 10 TC
2 8 8 11 14 17 20 23 24 27	34.53 34.53 34.53 34.53 34.53 34.53 34.53 34.33 34.33	74.55   24.55   34.55   34.55   34.55   34.55   34.55   34.55   34.55	1 MARZD 1 34,35 1 14,35 1 34,35 1 34,35 1 34,35 1 34,35 1 34,35 1 34,35	1 4PRILE 1 34.96 1 34.95 1 34.67 1 34.67 1 34.67 1 34.79 1 34.79 1 34.79	1 704.04 1 39.02 39.02 39.09 139.00 139.13 139.13 19.35.17 10 39.17	1 A N V  1 6100H0  25.14 17 35.15 19 35.15 135.16 135.16 135.17 135.10 14 35.17	LUBLIC	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	18277EXBRS 18 34,43 1 24.00 1 34.76 1 34.67 1 34.67 1 34.66 1 34.60 1 34.60 1 34.60	1 34.05 1 34.05 1 34.55 1 34.55 1 34.55 1 34.55 1 34.55 1 34.55	(34.58 INOVERDRE 10 34.55 34.57 24.67 24.67 24.04 24.92 35.03	
2 5 6 11 17 20 23 24 20 MEDIE	96 MM 10 34.53 34.53 34.55 34.55 34.53 34.53 34.53 34.53 34.53	74.55   24.55   34.55   34.55   34.55   34.55   34.55   34.55   34.55	HARZO  1 34,35 1 14,35 1 34,35 1 34,35 1 34,35 1 34,35 1 34,35 1 34,35	1 4PRILE 1 34.96 1 34.95 1 34.65 1 34.67 1 34.67 1 34.79 1 34.90 1 34.90	1 704.04 1 39.02 39.02 39.09 139.00 139.13 139.13 19.35.17 10 39.17	1 610040 1 610040 1 35.16 1 35.15 1 35.16 1 35.16 1 35.16 1 35.16 1 35.16 1 35.16 1 35.16 1 35.16 1 35.16	1 LUBLIO  1 LUBLIO  1 35.17  1 35.17  1 35.17  1 35.17  1 35.17  1 35.17  1 35.17  1 35.17  1 35.17	0 A00870 1 A00870 10 35.11 1 35.10 1 35.00 1 35.02 1 35.02 1 34.94 1 34.87 1 34.87 1 34.87	18277EXBRS 18 34,43 1 24.00 1 34.76 1 34.67 1 34.67 1 34.66 1 34.60 1 34.60 1 34.60	DT70000   DT70000   34.00   34.50   34.50   34.50   34.50   34.50	(34.50 INOVERSE 1 34.50 10 34.57 24.57 24.60 24.72 1 24.64 1 24.64 1 24.92 1 35.03 10 35.05 1 34.77	10 TC 10 TC
2 5 6 11 14 17 20 23 24 29	9EMMA 10 34.53 34.53 34.53 34.53 34.53 34.53 34.53 34.53	74.55   24.55   34.55   34.55   34.55   34.55   34.55   34.55   34.55   34.56	1 MARZU 1 34.35 1 34.35 1 34.35 1 34.35 1 34.35 1 34.35 1 34.35	APRILE   34.96   34.95   34.67   34.67   34.67   34.79   34.79   34.90   34.71	24.04 33.02 33.02 33.10 33.13 33.13 33.13 33.13 33.13 33.13 10 35.17	1 610040 1 610040 1 35.16 1 35.15 1 35.16 1 35.16 1 35.16 1 35.16 1 35.16 1 35.16 1 35.16 1 35.16 1 35.16	LUBLIO   L	0 A00870 1 A00870 1 35.10 1 35.00 1 35.00 1 35.02 1 34.79 1 34.79 1 34.89 1 34.89 1 34.89 1 34.89 1 34.89	182772H981 18 34,83 1 24.00 1 34.74 24.72 34.67 1 34.64 1 34.66 1 34.66 1 34.66 1 34.66 1 34.66	D770981   34.85   34.85   24.85   24.85   34.85   34.85   34.85   34.85   34.85	(34.58   INDVENDED   10 34.55   10 34.55   24.67   24.64   24.64   24.92   35.03   10 35.05   10 35.05	102CD
2 5 6 11 14 17 20 23 24 27 MEDIE CIONNE	34.53 34.53 34.53 34.53 34.53 34.53 34.53 34.53 34.53	74.55   24.55   24.55   34.55   34.55   34.55   34.55   34.55   34.55   34.56   34.56	MARZE	APRILE   34.96   34.97   34.67   34.67   34.67   34.72   34.72   34.72   34.74   34.74	1 7A-0010 1 34.04 1 39.02 1 39.03 1 39.10 1 35.13 1 39.14 10 39.17 10 39.17	# A H V  # 6100H0  # 35.16  # 35.15  # 35.16  # 35.17  # 35.10  # 35.17  # 35.10  # 35.17  # 35.17  # 35.17  # 35.10  # 35.17  # 35.17  # 35.17	LUBLIO   L	0   A00870   1 A00870   1 35.00   1 35.00   1 35.00   1 35.00   1 35.00   1 34.00   1	1827723081 1827723081 10 34,83 124.00 134.74 134.67 134.67 134.60 134.60 134.60 134.60 134.60 134.60 134.60 134.60 134.60 134.60 134.60	0770981   34.85   34.85	(34.58   INDVENDED   10 34.55   10 34.55   24.67   24.64   24.64   24.92   35.03   10 35.05   10 35.05   11 35.64   12.65	10xctp
2 5 6 11 17 20 23 24 29 MEDIE GIORNI	9EMMATO 34.53 34.53 34.53 34.53 34.53 34.53 34.53 34.53 34.53	74.55   24.55   34.55   34.55   34.55   34.55   34.55   34.55   34.55   34.56   34.56   34.56	MARZED   134.35   14	APRILE   34.96   34.97   34.67   34.67   34.67   34.72   34.73   34.74   34.74   34.74   34.74	1 7A-0010 1 34.06 1 35.02 1 35.03 1 35.13 1 35.13 1 35.13 1 35.17 10 35.17 10 35.17 10 35.17	# 610000 # 610000 # 35.16 # 35.15 # 35.16 # 35.16 # 35.16 # 35.16 # 35.16 # 35.17 # 35.10 # 35.10 # 35.17 # 35.10 # 35.10 # 35.10 # 35.10 # 35.10 # 35.17 # 35.10 #	LUBL 10   LUBL	0   A00870   10 25.05   25.05   25.05   25.05   24.94   24.85	1827723081 1827723081 10 34,93 1 24.00 1 34.74 1 34.67 1 34.69 1 34.60 1 34.	0770981 	(34.58 INOVERDRE 10 34.55 10 34.57 24.67 24.67 24.67 24.72 124.84 124.84 124.84 124.84 124.84 124.84 124.84 124.84 124.84 124.84 124.84 124.84 124.84 124.84	101000 1010000 101000 101000 101000 101000 101000 101000 101000 101000 1010000 101000 101000 101000 101000 101000 101000 101000 101000 1010000 101000 101000 101000 101000 101000 101000 101000 101000 1010000 101000 101000 101000 101000 101000 101000 101000 101000 1010000 101000 101000 101000 101000 101000 101000 101000 101000 1010000 101000 101000 101000 101000 101000 101000 101000 101000 1010000 101000 101000 101000 101000 101000 101000 101000 101000 1010000 101000 101000 101000 101000 101000 101000 101000 101000 1010000 101000 101000 101000 101000 101000 101000 101000 101000 1010000 101000 101000 101000 101000 101000 101000 101000 101000 1010000 10100
2	34.55 34.55 34.55 34.55 34.55 34.55 34.55 34.55 34.55 34.55	FERRALD   34.55   34.55   34.55   34.55   34.55   34.56   34.56   34.56   34.56   34.56   34.56   34.56   34.56	MARZU   13.52   13.52   13.52   13.52   13.52   13.52   13.52   13.52   13.52   13.52   13.52   13.52   13.52   13.54   13.57   13.63	APRILE   34.95   34.87   34.68   34.67   34.67   34.73   34.73   34.74   34.74   34.74   34.74	1 7A-0010 1 34.06 1 35.02 1 35.03 1 35.13 1 35.13 1 35.13 1 35.17 10 35.17 10 35.17 10 35.17 10 35.17	# 610000 # 610000 # 35.16 # 35.15 # 35.16 # 35.16 # 35.16 # 35.17 # 35.10 # 35.17 # 35.10 # 4 L	LUBL 10   13.00   13.00	# A00870    A00870   35.10   35.00   35.00   35.00   35.00   34.00   35.00   34.00   34.00   35.00   34.00   34.00   35.00   34.00   34.00   35.00   34.00   34.00   35.00   34.00   34.00   35.00   34.00   34.00   35.00   34.00   34.00   35.00   34.00   34.00   35.00   34.00   34.00   34.00   35.00   34.00   34.00   34.00   35.00   34.00   34.00   35.00   34.00   34.00   35.00   34.00   34.00   35.00   34.00   34.00   34.00   35.00   34.00   34.00   34.00   35.00   34.00   34.00   34.00   35.00   34.00   34.00   35.00   34.00   34.00   35.00   34.00   34.00   34.00   35.00   34.00   34.00   35.00   34.00   34.00   35.00   34.00   35.00   34.00   35.00   35.00   36.00   3	182772/085  182772/085  182772/085  182772/085  134.69  134.64  134.64  134.66  1234.88  134.68  134.68  134.68  134.68  134.68  134.68  134.68	1 34.85 1 34.85	(34.58 INOVERDRE 10 34.55 10 34.55 10 34.57 24.67 24.67 24.84 12.65 13.64 17.88 H	101000 1010000 101000 101000 101000 101000 101000 101000 101000 101000 1010000 101000 101000 101000 101000 101000 101000 101000 101000 1010000 101000 101000 101000 101000 101000 101000 101000 101000 1010000 101000 101000 101000 101000 101000 101000 101000 101000 1010000 101000 101000 101000 101000 101000 101000 101000 101000 1010000 101000 101000 101000 101000 101000 101000 101000 101000 1010000 101000 101000 101000 101000 101000 101000 101000 101000 1010000 101000 101000 101000 101000 101000 101000 101000 101000 1010000 101000 101000 101000 101000 101000 101000 101000 101000 1010000 101000 101000 101000 101000 101000 101000 101000 101000 1010000 10100
2 5 8 11 14 17 20 23 24 29 MEDIE CORNEL 2 5 8 11 14 17 17 17 17 17 17 17 17 17 17 17 17 17	34.53 34.53 34.55 34.55 34.55 34.53 34.53 34.53 34.53 34.53 13.54	74.55   34.55   34.55   34.55   34.55   34.55   34.55   34.56   34.56   34.56   34.56   34.56   34.56   34.56	MARZU   MARZ	APRILE   34.96   34.95   34.67   34.63   34.67   34.79   34.79   34.70   34.71   34.71   34.71   14.30   14.30   14.30   14.30   14.30   14.30   14.30	1 74.04 1 39.02 1 39.02 1 39.02 1 39.10 1 39.13 1 39.14 10 39.17 10 39.17 10 39.17 10 19.17 1 10 19.17	# 610000 # 610000 # 35.16 # 35.15 # 35.15 # 35.15 # 35.16 # 35.16 # 35.16 # 35.10 #	LUBLIO   1	0 A00870   A00870   33.10   33.00   33.00   33.00   33.02   34.79   34.87   34.87   34.87   34.87   34.87   34.87	18277ERBRI 18 34.83 1 24.80 1 34.67 1 34.67 1 34.67 1 34.66 1	0770001   34.85   34.55   34.55	(34.58 INOVERDRE 10 34.55 10 34.57 14.40	101000 1010000 101000 101000 101000 101000 101000 101000 101000 101000 1010000 101000 101000 101000 101000 101000 101000 101000 101000 1010000 101000 101000 101000 101000 101000 101000 101000 101000 1010000 101000 101000 101000 101000 101000 101000 101000 101000 1010000 101000 101000 101000 101000 101000 101000 101000 101000 1010000 101000 101000 101000 101000 101000 101000 101000 101000 1010000 101000 101000 101000 101000 101000 101000 101000 101000 1010000 101000 101000 101000 101000 101000 101000 101000 101000 1010000 101000 101000 101000 101000 101000 101000 101000 101000 1010000 101000 101000 101000 101000 101000 101000 101000 101000 1010000 101000 101000 101000 101000 101000 101000 101000 101000 101000 101000 101000 101000 101000 101000 101000 101000 101000 1010000 1010
2 5 8 11 14 17 20 23 24 29 MEDIE CORNEL 2 5 8 11 14 17 17 17 17 17 17 17 17 17 17 17 17 17	9EMMA 10 34.53 34.53 34.55 34.55 34.32 34.32 34.32 34.32 34.32 34.32 34.32 34.32 34.32 34.33 13.54 13.53 13.53 13.53 13.53 13.54	74.55   24.55   24.55   34.55   34.55   34.55   34.55   34.56   34.56   34.56   34.56   34.56   34.56   34.56   34.56	MARZU   34.35   34.3	APRILE   34.96   34.95   34.67   34.67   34.67   34.67   34.72   34.72   34.74   34.74   34.71   34.71   34.71   34.71   34.71	1 74.04 1 39.02 39.02 39.02 39.13 39.13 39.13 39.14 10 39.17 10 29.17 10 29.09 1 10.00 1 10.00	# 610000 # 610000 # 35.16 # 35.15 # 35.15 # 35.16 # 35.16 # 35.16 # 35.16 # 35.10 #	LUBL 10   1   10   15   17   15   17   17   17   17   17	0 A00870 1 A00870 1 23.10 1 23.10 1 23.00 1 23.02 1 24.94 1 24.87 1	18277ERBRI 18 34,83 1 24.00 1 34.74 1 34.67 1 34.67 1 34.60 1	0770001   34.05   34.55   34.55	(34.58 INOVERDRE 10 34.55 34.57 24.47 24.40 24.72 10 34.97 34.07 34.07 10 34.77 11 34.04 11 34.04 12 35.03 10 37.05 11 3.64 11 3.64 11 13.64 11 13.64 11 13.64 11 13.64 11 13.64 11 13.64 11 13.64 11 13.64 11 13.64	10 TC 10 TC
2 5 8 11 14 17 20 23 24 20 27 11 14 17 20 23 24 20 20 20 20 20 20 20 20 20 20 20 20 20	9EMMA 10 34.53 34.53 34.53 34.53 34.53 34.53 34.53 34.53 34.53 34.53 34.53 34.53 13.54 13.54 13.54 13.54	Figure   10   14.55   14.55   14.55   14.55   14.55   14.55   14.55   14.56	MARZU   34.35   34.3	APRILE   34.96   34.95   34.67   34.67   34.67   34.67   34.79   34.79   34.71   34.71   34.71   14.30   14.30   14.30   14.30   14.54   14.30   14.54	MAGGID   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   14.00   14.13   14.04   13.70   13.05   13.	1 610000 1 6 0 V 1 610000 1 35.16 1 35.15 1 35.16 1 35.16 1 35.16 1 35.17 1 35.10 1 35.10 1 35.10 1 35.10 1 13.00 1 13.00 1 13.00 1 13.00 1 13.00 1 13.00 1 13.00	LUBLIC   LUBLIC   1	# A00870    A00870   35.14   35.00   35.05   35.02   35.02   34.94   34.85   34.85   13.54   13.54   13.54   13.54   13.54	#827720001 #827720001 10 34.93 1 24.00 1 34.74 2 34.67 1 34.67 1 34.60 1 34.	DT700001   34.00   13.50   13.50   13.50   13.50   13.50   13.50   13.50   13.50	(34.58 INOVERDRE 10 34.55 10 34.55 10 34.57 24.67 24.64 11 24.04 12 35.05 10 35.05 11	101000 1010000 101000 101000 101000 101000 101000 101000 101000 101000 1010000 101000 101000 101000 101000 101000 101000 101000 101000 1010000 101000 101000 101000 101000 101000 101000 101000 101000 1010000 101000 101000 101000 101000 101000 101000 101000 101000 1010000 1010000 101000 101000 101000 101000 101000 101000 101000 101000 1010000 101000 101000 101000 101000 101000 101000 101000 101000 1010000 101000 101000 101000 101000 101000 101000 101000 101000 1010000 101000 101000 101000 101000 101000 101000 101000 101000 1010000 101000 101000 101000 101000 101000 101000 101000 101000 1010000 101000 101000 101000 101000 101000 101000 101000 101000 1010000 101000 101000 101000 101000 101000 101000 101000 101000 1010000 101000 101000 101000 101000 101000 101000 101000 101000 1010000 101000 101000 101000 101000 101000 101000 101000 101000 1010000 101000 101000 101000 101000 101000 101000 101000 101000 1010000 101000
2 5 8 11 14 17 20 23 24 29 MEDIE CORNEL 2 5 8 11 14 17 17 17 17 17 17 17 17 17 17 17 17 17	9EMMA 10 34.53 34.53 34.55 34.55 34.32 34.32 34.32 34.32 34.32 34.32 34.32 34.32 34.32 34.33 13.54 13.53 13.53 13.53 13.53 13.54	FEMPRA   0   14.55	MARZU   MARZ	APRILE   34.96   34.95   34.67   34.67   34.67   34.67   34.79   34.79   34.71   34.71   34.71   14.30   14.30   14.30   14.30   14.30   14.30   14.30   14.30   14.30   14.30	MAGGID   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   14.00   14.13   14.04   13.70   13.05   13.	# 610000 # 610000 # 35.16 # 35.15 # 35.15 # 35.16 # 35.17 # 35.10 #	LUBLIO   13.17   13.17   13.17   13.17   13.17   13.17   13.17   13.17   13.17   13.17   13.17   13.17   13.77   13.77   13.47   13.47   13.47   13.47   13.42	0 A00870   A00870   23.11   23.10   23.00   25.05   25.05   24.94   24.85   24.85   13.50   13.50   13.51   13.54   13.55   13.57	#827720001 #827720001 10 34.93 1 24.00 1 34.74 2 34.67 1 34.67 1 34.60 1 34.	DT700001   34.00   13.50   13.50   13.50   13.50   13.50   13.50   13.50   13.50	(34.58 INOVERDRE 10 34.55 10 34.55 10 34.57 24.67 24.64 11 24.04 12 35.05 10 35.05 11	102CD
2 5 8 11 14 17 20 23 24 20 EIGHT	9EMMA 10  34.53  34.53  34.55  34.55  34.59  34.59  34.59  34.59  34.59  34.59  34.59  34.59  34.59  34.59  34.59  34.59  34.59  34.59	74.55   34.55   34.55   34.55   34.55   34.55   34.55   34.56   34.56   34.56   34.56   34.56   34.56   34.56   34.56   34.56	MARZU   14.35   14.3	4PRILE   34.95   34.95   34.67   34.67   34.67   34.60   34.79   34.71   34.71   14.71   14.71   14.71   14.71   14.71   14.71	MAGGID   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   14.00   14.13   14.04   13.70   13.05   13.	# 610000 # 610000 # 25.16 # 35.15 # 35.15 # 35.15 # 35.16 # 35.17 # 35.10 # 35.17 # 35.10 # 35.17 # 35.10 # 35.17 # 35.10 # 35.17 # 13.00 # 13.00 # 13.00 # 13.00 # 13.00 # 13.00 # 13.00 # 13.00 # 13.00	LUBL 10   1   10   15   17   15   17   17   17   17   17	# ADDSTO	######################################	0770001   34.05   34.55   34.55   34.55   34.55   34.55   34.55   34.55   13.56   13.56   13.56   13.56   13.56	(34.58 INOVERDRE 10 34.55 10 34.55 10 34.57 24.67 24.64 11 24.04 12 35.05 10 35.05 11	10xcts 10

TABELLA I. -- GENERAZIONE FREATIFICHE IN BETERMINATE BINNES BEL MESE

*******					_	0 Z Z 8						
	ĺ					4554		TO				
gional	(7)										(57.65 H	B. (N.)
	dEMMA10	DIAMETRI	I MARZO	) APRILE	DISSAM 4	GIUGHG	Lubito	1 AMOUNTS	INTERNAL	STTORRE	INTERNET	DICTION
		1	1		1	1		I	(	i	i	1
2	I ASC.	I ASC.	ARC.	40.03			14 52.32	1 51.44				1 48.50
	ARC.	AOC.	ASC.	50.00	1 31.74	52.09	52.23	1 50.00	1 49,54	1 48.44	47.99	1 48.77
14	I ASC.	ASC.	ASC.	1 51.07			32.14 52.63					
17	ABC.	ASC.	ASC.	1 21.21	1 51.76	1 52.34	10.52	1 49.49				
20	i ASC.	ARC.	ASC.	51.30 31.37								
26	ASC.	ASC.	ASC.	51.45								
29	AOC.	I ABC.	10 44.82	10 St.49	32,42	:	91.43	49.38	10 47,20	48.54		
HEDEE	AAC.	ASC.	>>	30.33	91.102	37.34	32.02	00,15	47,36	49.57	47.74	47.4
<del>43634</del> 46	4486188888 	*********	•		9 A L	·····		<del>incoustor</del> IZIA	<del>É-11101010</del>	*********	*******	********
WIDENI	( (#)										(47.43 H	
	1 dEMMAID	I PERMANANG	HARZS	APRILE	1 2540010	RZUGHO	LUNCTO	1 ACCOTO	SETTEMBLE	OTTOMAL		PICEMBRE
3	ARC.	ARE.		42.00			AUC.	ARC.	ASC.	ARC.	ARC.	MIC.
	ARC.	A4C.	ABC.	43.93			ASC.	ARC.	i asc.	ASC.	I AMC.	ASIÇ.
11 (	ABC.	ASC.	ASC.	44,73	45.43	45.74	I ASC.	I ANG.	ABC.	ABC.	ASC.	ASC.
15	ASC.	I ABC.	ARC.	45.10				AMC.	I ASC.	MAC.	ARC.	ASC.
20 [	48C.	AGC.	E ASC.	43.43			ABC.	P ASC.	APC.	- ARC.	ABC.	ASC.
23 (	ASC.	ABC.	MEC.	48.48	40.47	45.02	ABC.	4 ASC.	I ARC.	ASC.	P ABC.	ASC.
	ARC.	ARC.	1 42.13	10 45.47		10 40.05		ASC.	ABC.	ARC.	ASC.	ARC.
24 1	AGG.	4 AUG.	14 48129	1		1		1				
		ARC,	3>	44.03	48.43	48.78	ABC.	ASC.	ARC.	AUC.	ASC.	ASC.
29		1	1	1 44-83	1	 	1	AGC.	ARC.	AUC.	ASC.	ASC.
MERRE SPENSION	ABC.	1	)>	44.00	1	4464	*********		OPTEMBE			
MERRE SPENSION	ASC.	PERRATO	nwizt)	APRILE	HAGGED	4 4 C 4 1	6 0 H E	ADDETO	DETTEMBRE	OTTOBRE	CAL.TE N	PZCEHBRI
MERRE SPENSION	ABC. ABC. ABC. ABC. ABC.	PERRATO	AMEL AMEL	APRILE	HAGGEU	9 A L 9 1	LUBL 70	A00610	DETTEMBRE   	07T086E	CALLYZ N	PICEHBR:
NERTE HERTE	ABC. ABC. ABC. ABC. ABC. ABC.	PERSONALO ACC. ACC. ACC.	AMEL AGE.	##1LC	HAGGEU 1 HAGGEU 14 52.70 15 57.78	9 A L 9 1 010000 1 93,49 33,47, 53,71	LUBL 70 93.47 53.43	ABOSTO 10 53.07 52.93 52.93	DETTEMBRE	07T036E 0 90.43 50.44 50.23	(A1.72 H (NOVEHBRE 80.01 47.78 47.32	90.23 59.43
NERTE NERTE NEORHE	ABC. ABC. ABC. ABC. ABC.	PERRATO	AMEL AMEL	APRILE	HAGGED 14 52.70 10 52.70 12.07	9 A L 9 1 93,49 33.47, 53.71 53.72	# 00 H E	ADDETO 9 33.07 52.93 52.33 52.24	SI.18   SI.16   SI.10	07T036E 00.43 50.44 50.23	(A1.72 H (MOVEMBRE 80.01 47.78 47.78 47.32 47.41	90.23 59.43 51.01
NERTE STORAGE	ABC. ABC. ABC. ABC. ABC. ABC. ABC. ABC.	PERSONAL PERSONAL PROPERTY AND AND AND AND AND AND AND AND AND AND	ARC. ARC. ARC. ARC. ARC. ARC.	APRILE 30.08 50.08 51.02 52.02	HAGGED 1 52.78 1 52.78 1 52.78 1 52.47 1 53.14 1 53.24	9 A L 9 1 93,49 33.47, 53.71 53.72 93.72	# #3,47 \$3,47 \$3,43 \$3,48 \$3,48	ADDETO 53.07 52.73 52.24 52.24 51.79 51.03	UETTERBEE  	07T036E 00.43 30.44 50.23 80.14 47.75 50.11	(A2.TZ N (NOVEHBRE 80.01 49.78 49.32 49.41 49.26 49.72	90.23 90.23 90.43 91.24 91.24 61.24
29 MERTE 82004E	ABC. ABC. ABC. ABC. ABC. ABC. ABC. ABC.	PERRATO  ACC. ACC. ACC. ACC. ACC. ACC. ACC. AC	AGC. AGC. AGC. AGC. AGC. AGC. AGC. AGC.	######################################	HAGGED 1 52.78 1 52.78 1 52.78 1 52.78 1 52.49 1 53.14 1 53.24	9 A L 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	# #3,47 \$3,47 \$3,47 \$3,73 \$3,73 \$3,73 \$3,78 \$3,78 \$3,78 \$3,78 \$3,78	ADOSTO 53.07 52.73 52.24 52.24 51.09 51.03	UETTEMBE  	07T036E 00.43 30.44 50.23 90.14 47.95 50.11	(A2.72 N NOVEMBRE 80.01 47.78 47.32 47.32 47.20 47.72 6 50.56	90.33 90.73 90.73 91.73 91.24 91.34 91.34
29 MERTE 12004E 12004E 11114 1726 2012E	ABC. ABC. ABC. ABC. ABC. ABC. ABC. ABC.	PERRATO  ACC.   ABC. ABC. ABC. ABC. ABC. ABC. ABC. ABC.	APRILC APRILC 30.06 51.06 52.09 52.29 52.30 52.57	HAGGED  1 52.78  1 52.78  1 52.79  1 52.49  1 53.40  1 53.54  1 53.59	9 A L 9 9 A L 9 910000 93,49 33,47, 53,71 53,75 53,75 53,76 94,63 94,63 94,63	# #3.47 \$3.47 \$3.47 \$3.73 \$3.63 \$3.78 \$3.78 \$3.34 \$3.33 \$3.48	ADOSTO 53.07 52.93 52.93 52.24 51.99 51.03 51.74 91.83	UETTENBRE   	07T036E 00.43 30.44 50.23 90.14 47.95 50.11 90.27 50.24	(A1.72 H NOVEMBRE 80.01 40.78 40.32 40.41 47.20 47.72 47.72	90.33 50.73 51.07 51.20 6 91.30 6 91.30 61.37	
29 MERTE 1200ME	ABC. ABC. ABC. ABC. ABC. ABC. ABC. ABC.	PERRATO  ACC. ACC. ACC. ACC. ACC. ACC. ACC. AC	AGC. AGC. AGC. AGC. AGC. AGC. AGC. AGC.	######################################	HAGGED  1 52.78  1 52.78  1 52.79  1 52.49  1 53.40  1 53.54  1 53.59	9 A L 9 9 A L 9 910000 93,49 33,47, 53,71 53,75 53,75 53,76 94,63 94,63 94,63	# #3,47 \$3,47 \$3,47 \$3,43 \$3,43 \$3,48 \$3,48 \$3,48 \$3,48 \$3,48	ABOUTO 53.07 52.73 52.24 52.24 51.79 51.74 51.83 81.83	UETTENDRE     0	07TOBRE 30.43 30.44 50.23 80.14 47.73 50.11 90.27 50.34 50.41	(42.72 N NOVEMBRE 80.01 47.78 47.32 47.41 47.20 47.72 50.36 50.26	90.21 50.73 51.07 51.21 61.20 61.20 71.20
29 MERTE 12004E 12004E 11114 1726 2012E	ABC. ABC. ABC. ABC. ABC. ABC. ABC. ABC.	PERRATO  ACC.   ABC. ABC. ABC. ABC. ABC. ABC. ABC. ABC.	APRILC APRILC 30.06 51.06 52.09 52.29 52.30 52.57	HAGGED  1 52.78  1 52.78  1 52.79  1 52.49  1 53.40  1 53.54  1 53.59	9 A L 9 9 A L 9 93,49 33,47, 53,71 53,73 53,78 53,78 53,78 53,78 54,63 64,63 64,63 54,63	# 13.47 \$3.47 \$3.47 \$3.43 \$3.43 \$3.49 \$3.49 \$3.43 \$3.43 \$3.43	ABOUTO 53.07 52.73 52.24 52.24 51.79 51.74 51.83 81.83	UETTENDRE     0	07T036E 00.43 30.44 50.23 00.14 47.95 50.11 00.27 50.24 50.41	(A1.72 N (MOVEMBR) 80,01 47.78 47.78 47.32 47.41 47.20 47.72 47.20 47.72 50.20 50.20	90.33 50.73 51.07 51.31 6 81.38 61.39 51.37 71.30	
29 HERRE 1200HE 1200HE 111 140 177 20 211 140 177 20 214	ABC. ABC. ABC. ABC. ABC. ABC. ABC. ABC.	PERRATO  ACC.   ABC. ABC. ABC. ABC. ABC. ABC. ABC. ABC.	######################################	HAGGED  1 92.78 1 97.78 12.09 13.10 13.14 131.24 131.34 131.40 131.40 131.40	9 A L 9 9 A L 9 910000 1 93,49 33,47, 53,73 93,73 93,73 94,03 94,03 94,03 94,03	* 0 H E  * 0	ABOUTO 53.07 52.73 52.24 51.90 51.03 \$1.74 81.83 81.74	UETTERDEE	07TOBRE 30.43 30.44 50.23 80.14 47.95 50.17 50.27 50.27 50.34 80.34	(A1.72 H MOVEMBRS 80.01 47.78 47.78 47.32 47.41 47.20 47.72 50.26 50.26 50.12 30.01	90.31 50.73 50.73 51.07 51.21 61.28 51.27 71.37	
29 HERRE 1200HE 1200HE 111 140 177 20 211 140 177 20 214	ABC. ABC. ABC. ABC. ABC. ABC. ABC. ABC.	PERRATO  ACC.   ABC. ABC. ABC. ABC. ABC. ABC. ABC. ABC.	######################################	HAGGED  1 92.78 1 97.78 12.09 13.10 13.14 131.24 131.34 131.40 131.40 131.40	93,49 33,47, 33,71 53,71 53,73 33,74 94,63 94,63 54,63 94,63	* 0 H E  * 0	ABOUTO 53.07 52.73 52.24 51.90 51.03 \$1.74 81.83 81.74	UETTERDEE	07TOBRE 30.43 30.44 50.23 80.14 47.95 50.17 50.27 50.27 50.34 80.34	(A1.72 H MOVEMBRS 80.01 47.78 47.78 47.32 47.41 47.20 47.72 50.26 50.26 50.12 30.01	90.22 50.73 51.07 51.20 61.20 61.20 51.32 51.32	
ACOUNT TO SEE TO	ABC. ABC. ABC. ABC. ABC. ABC. ABC. ABC.	PERRATO  ACC.   ARC. ARC. ARC. ARC. ARC. ARC. ARC. ARC.	######################################	HAGGED  1 92.78 1 97.78 12.09 13.10 13.14 131.24 131.34 131.40 131.40 131.40	9 A (, 0 )  9 A (, 0 )  9 A (, 0 )  93.49  93.47  93.71  93.72  93.73  93.74  94.03  94.03  94.03	# 0 H E  # 0 H E  # 03.47  \$3.49  \$3.40  \$3.43  \$3.43  \$3.40  \$3.43  \$3.43  \$3.40  # 33.40  # 33.40  # 33.40  # 33.40  # 33.40  # 33.40  # 33.40  # 33.40	### ABOUTO  ### \$3.07  \$2.73  \$2.24  \$1.70  \$1.03  \$1.74  \$1.34  \$1.34  \$1.34	UETTERDEE	90.43 50.44 50.23 90.14 47.93 50.11 90.27 50.41 90.22	(22-45 M	90.33 50.73 51.07 51.38 61.38 51.37 71.30 31.31	
29 NERE 20041414 21041414 210414	ABC. ABC. ABC. ABC. ABC. ABC. ABC. ABC.	PERRATO  ACC. ACC. ACC. ACC. ACC. ACC. ACC. AC	ARC. ARC. ARC. ARC. ARC. ARC. ARC. ARC.	######################################	######################################	93,49 33,47, 33,47, 53,71 53,73 53,74 53,75 53,76 54,63 54,63 54,63 54,63	# 0 H E  # 03,47  \$3,47  \$3,43  \$3,43  \$3,43  \$3,43  \$3,40  # 33,43  # 33,43  # 33,43	### ADOPTO  ### 33.07  \$2.93  \$2.93  \$1.93  \$1.93  \$1.34  \$1.23  \$2.93	DETTEMBRE	07TODRE 30.43 30.44 50.23 90.14 47.73 50.11 90.27 50.34 50.41 90.22	(22,45 M	90.23 90.23 90.73 91.24 91.24 91.24 91.24 91.34 91.34
ACOUNT TO SEE TO	ABC. ABC. ABC. ABC. ABC. ABC. ABC. ABC.	PERRATO  ACC. ACC. ACC. ACC. ACC. ACC. ACC. AC	AMEC. AMEC. AMEC. AMEC. AMEC. AMEC. AMEC. AMEC. AMEC. AMEC. AMEC. AMEC. AMEC. AMEC. AMEC. AMEC. AMEC. AMEC. AMEC.	######################################	######################################	9 A (, 0 )  9 A (, 0 )  9 A (, 0 )  93.49  93.47  93.71  93.72  93.73  93.74  94.03  94.03  94.03	**************************************	ADDRTO  53.07 52.93 52.93 52.94 51.93 51.93 91.34 91.34 91.34 91.34	DETTEMBRE	07TOBRE 00.43 30.44 50.23 90.14 47.93 50.11 90.27 50.34 50.41 90.22	(42.42 N MOVEMBRS 90.61 49.78 49.32 49.41 19.26 49.41 19.26 50.26 50.12 50.12 50.12 50.12 50.12 80.12	90.33 90.33 90.73 91.31 91.31 91.31 91.31 91.31
ACOUNT STATE OF THE STATE OF TH	ABC. ABC. ABC. ABC. ABC. ABC. ABC. ABC.	ABC.  ABC.  ABC.  ABC.  ABC.  ABC.  ABC.  ABC.  ABC.  ABC.  ABC.  ABC.  ABC.  ABC.  ABC.  ABC.  ABC.  ABC.  ABC.	AMEC. AMEC.	######################################	######################################	9 A L 9 910000 93,49 33,47, 53,75 53,75 53,75 54,03 94,03 54,03 94,01 82,06	# 00 H E  # 00 H E  # 00 H E  # 00, 77  \$33.70  \$33.40	ADORTO  53.07  52.73  52.24  51.99  51.83  51.74  91.34  91.34  91.34  21.83  21.82	## 21.18   21.17   31.16   10.17   10.	07TORME 00.43 30.44 30.23 90.14 47.95 50.17 50.27 50.27 50.24 90.22 90.22	(23.45 M)	50.33 50.73 51.73 51.23 51.23 51.23 51.24 51.24 51.24 51.24
20 ALCONIE STATE S	ABC. ABC. ABC. ABC. ABC. ABC. ABC. ABC.	ABC. ABC. ABC. ABC. ABC. ABC. ABC. ABC.	AMEC. AMEC.	######################################	######################################	9 A L 9 910000 93,49 33,47, 53,75 93,73 93,73 94,03 94,03 94,03 94,03 94,03 94,03 94,03 94,03	# 0 N E  # 00 N	ADORTO  83.07  \$2.73  \$2.24  \$1.90  \$1.03  \$1.74  \$1.34  \$1.23  21.83  21.83  21.85	DETTEMBRE     0	07TODRE 00.43 30.44 50.23 90.14 47.93 50.17 50.27 50.24 50.41 90.28 00.28	(23,45 M)  (23,45 M)  (23,45 M)  (23,47  21,80  21,87	01 CEMPRI 90.23 91.24 91.24 91.24 91.24 91.24 91.24 91.24 91.24 91.24 91.24 91.24 91.24 91.24 91.24
20 20 20 20 20 20 20 20 20 20 20 20 20 2	ABC. ABC. ABC. ABC. ABC. ABC. ABC. ABC.	ABC. ABC. ABC. ABC. ABC. ABC. ABC. ABC.	AMEC. AMEC.	### 11	######################################	93,49 33,49 33,47, 53,71 53,73 53,74 53,78 53,78 53,78 54,63 54,63 54,63 54,63 54,63 54,63 54,63 54,63 54,63 54,63	# 0 H E  # 03.97  \$3.93  \$3.93  \$3.79	ADDRTO  833.07  \$2.93  \$2.24  \$1.99  \$1.03  \$1.74  \$1.83  \$1.23  21.82  21.82  21.82  21.82  21.83	DETTEMBRE	07TOBRE 0 90.43 00.44 50.23 00.14 47.93 50.11 00.27 50.24 50.41 07.22	(22-45 M	07 CEMPRI 90.25 90.75 91.26 91.26 91.26 91.26 91.26 91.26 91.26 91.26 91.26 91.26 91.26 91.27
20 23 14 17 20 11 14 14 14 14 14 14 14 14 14 14 14 14	ABC. ABC. ABC. ABC. ABC. ABC. ABC. ABC.	ABC. ABC. ABC. ABC. ABC. ABC. ABC. ABC.	AMEC. AMEC.	APRILE  21.75 22.00 22.00 22.00 22.00 22.00 21.75 21.75	######################################	93,49 33,47, 33,47, 33,71 53,71 53,73 34,03 34,03 34,03 34,03 34,03 34,03 34,03 34,03 34,03 34,03 34,03 34,03 34,03	# 0 N E  # 00 N	ACOSTO  21.01  21.02  21.03  21.03  21.03  21.03  21.03  21.03	DETTEMBRE     0 21.18     21.17     31.16     0 1.17     31.17     31.17     31.17     31.17     31.17     31.17     31.17     31.17     31.17     31.17     31.17     31.17     31.17     31.17     31.18	07TOBRE 0 90.43 00.44 50.23 00.14 47.93 50.11 00.27 50.24 50.41 07.22	(23,45 M)  (23,45 M)  (23,45 M)  (23,45 M)  (23,45 M)  (23,45 M)	07 CEMPRI 90.20 90.20 91.20
20   10   10   10   10   10   10   10	ABC. ABC. ABC. ABC. ABC. ABC. ABC. ABC.	ABC. ABC. ABC. ABC. ABC. ABC. ABC. ABC.	ARC. ARC. ARC. ARC. ARC. ARC. ARC. ARC.	APRILE  21.75  31.44  22.02  22.00  22.00  22.00  21.75  21.75	######################################	93,49 33,47, 53,71 53,71 53,71 53,73 34,63 94,63 94,63 94,63 24,63 24,63 24,63 24,63 24,63 24,63 24,63 24,63 24,63 24,63 21,98 21,98 21,98 21,98 21,98 21,98 21,98	# 0 H E  # 03, #7  \$3, #3  \$3,	ADOSTO  53.07 52.73 52.73 52.74 51.74 51.83 61.34 51.23  21.83 21.83 21.83 21.83 21.83 21.83	DETTEMBRE	07TOBRE 00.43 00.44 50.23 00.14 47.93 50.11 00.27 50.24 50.41 00.22 80.28 21.00 21.01 21.01 21.01 21.72 21.72 21.72 21.72	(23.45 M MOVEMBRS 00.01 47.78 47.32 47.32 47.41 47.20 47.20 47.20 30.12 30.01 47.80 30.12	01 CEMPRI 50.25 50.75 51.26 51.26 51.26 51.26 51.26 51.26 51.26 51.26 51.26 51.26 51.26 51.26 51.26
20 23 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ABC. ABC. ABC. ABC. ABC. ABC. ABC. ABC.	ABC. ABC. ABC. ABC. ABC. ABC. ABC. ABC.	ARC. ARC. ARC. ARC. ARC. ARC. ARC. ARC.	APRILE  21.75  31.44  22.02  22.02  22.00  21.75  21.76	######################################	93,49 33,47 33,47 33,71 53,73 33,74 34,63 34	# 0 H E  # 00 H	ADOSTO  53.07 52.73 52.73 52.74 51.79 51.83 91.34 91.34 91.34 91.34 91.34 91.34 91.34 91.34 91.34 91.34 91.34 91.34	## 21.1#   21.17   31.16   10.17   10.	07TOBRE 00.43 00.44 50.23 00.14 47.93 50.11 00.27 50.24 50.41 00.22 80.28 21.00 21.01 21.01 21.01 21.72 21.72 21.72 21.72	(22-45 M MOVEMBRS 00,01 49.78 49.32 49.41 49.20 49.50 50.20 50.20 50.12 30.12 30.12 30.12 30.12 30.12 30.47 21.89 21.89 21.80 21.97 21.90 21.90 21.90 21.90	# 21.83 # 21.83 # 21.20 # 21.20 # 21.20 # 21.20 # 21.20 # 21.31 # 21.83 # 21.83 # 21.83 # 21.83 # 21.83 # 21.83
20 23 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ABC. ABC. ABC. ABC. ABC. ABC. ABC. ABC.	### ##################################	AMEC. AMEC.	APRILE  21.75  31.84  APRILE  21.75  21.76  22.02  22.04  21.75  21.76  21.76  21.76	######################################	93,49 33,47, 53,71 53,71 53,73 33,94 94,63 94,63 94,63 21,65 21,65 21,65 21,66 21,70 21,70 21,70 21,70 21,70 21,70 21,70 21,70 21,70 21,70	# 0 H E  # 03, #7  \$3, #3  \$3, #3  \$3, #3  \$3, #4  \$3, #3  \$3, #4  \$3, #3  \$3, #4  \$3, #3  \$3, #4  \$3, #3  \$4, #4  \$1, #4  21, #4  21, #4  21, #4  21, #4  21, #4  21, #4	ADOSTO  53.07 52.73 52.73 52.74 51.79 51.83 91.34 91.34 91.34 91.34 91.34 91.34 91.34 91.34 91.34 91.34 91.34	## 21.1#   21.17   31.16   91.17   91.	07TOBRE 00.48 30.44 50.23 90.14 47.98 50.11 90.27 50.34 50.41 90.22 80.28 80.28 21.91 21.94 21.94 21.92 21.92 21.92 21.91 21.91 21.91 21.91	(22-45 M MOVEMBRS 00,01 49.78 49.32 49.41 49.20 49.50 50.20 50.20 50.12 30.12 30.12 30.12 30.12 30.12 30.47 21.89 21.89 21.80 21.97 21.90 21.90 21.90 21.90	# 21.81 # 21.82 # 21.32 # 21.32 # 21.32 # 31.32 # 31.32 # 31.32 # 31.32 # 31.33 # 31.33 # 31.83 # 31.83 # 31.83 # 31.83 # 31.83 # 31.83 # 31.84 # 31.84
20 23 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ABC. ABC. ABC. ABC. ABC. ABC. ABC. ABC.	### ##################################	AMEC. AMEC.	APRILE  21.75  31.84  APRILE  21.75  21.76  22.02  22.04  21.75  21.76  21.76  21.76	######################################	93,49 33,47, 53,71 53,71 53,73 33,94 94,63 94,63 94,63 21,65 21,65 21,65 21,66 21,70 21,70 21,70 21,70 21,70 21,70 21,70 21,70 21,70 21,70	# 0 H E  # 03, #7  \$3, #3  \$3, #3  \$3, #3  \$3, #4  \$3, #3  \$3, #4  \$3, #3  \$3, #4  \$3, #3  \$3, #4  \$3, #3  \$4, #4  \$1, #4  21, #4  21, #4  21, #4  21, #4  21, #4  21, #4	ADOSTO  53.07 52.73 52.73 52.74 51.79 51.83 91.34 91.34 91.34 91.34 91.34 91.34 91.34 91.34 91.34 91.34 91.34	## 21.1#   21.17   31.16   10.17   10.	07TOBRE 00.48 30.44 50.23 90.14 47.98 50.11 90.27 50.34 50.41 90.22 80.28 80.28 21.91 21.94 21.94 21.92 21.92 21.92 21.91 21.91 21.91 21.91	(22-45 M MOVEMBRS 00,01 49.78 49.32 49.41 49.20 49.50 50.20 50.20 50.12 30.12 30.12 30.12 30.12 30.12 30.47 21.89 21.89 21.80 21.97 21.90 21.90 21.90 21.90	07CEMBRS 50.33 50.73 51.07 51.38 61.38 51.37 51.30 51.31 51.32 51.31 6. H.)

TABELLA I. - GENERVAZIONI PREATEMENTATCHE IN DETERMENATA GLOWIT DEL MINE

	<b></b>	**********			***********	*********		<del></del>		*********		
BIDWI	(F)				6 6 4 7	Q CAC					(12,13 H	B. M.>
1	GENUIAN	IFEBBRAIG	HARLED	MAILE	HARRIES I	61U949	LUME TO	OTROBA	SETTENBER 1	OFTOME	MINEMENT I	DICENDAL
23 -1	10.39 10.36 10.36 10.39 10.30 10.30 10.12 10.29 10.29 10.29	10.54 10.52 10.44 10.43 10.43 10.37 10.36 10.31	10.74   10.44   10.43   10.84   10.63  4 10.67   10.73	10.60 10.60 10.60 10.73 10.73 10.45 10.50 10.50	1 10.76 1 10.42 1 10.51 1 10.37 1 10.37 1 10.37	10.35 10.35 10.80 10.40 10.44 10.50	10.73 10.49 10.30 10.32 10.21 10.24 10.34 10.34	10.03 10.02 10.01 10.06 10.29 10.39 10.39	1 10.13   1 10.77   1 10.55   1 10.41   10 45   1 10.37   1 10.35	10.28 10.22 10.16 10.72 0 10.97 10.75 10.41 10.30	10.34 (10.36 (10.34 (10	10.36 10.46 10.46 10.46 10.46 10.45 10.45 10.38
HEDIE	10.37	10.43	10-49	10.71	10.82	10.40	10.44	10.24	10,42	10.40	10.54	10,59
TRACES					<b>V1</b> LL		93 64				(16.27 H	
i	DENMAIG	(PERMAIQ	NAKZO	APRILE	MAGG10		LUML14	1 A00910	(SETTEMPRÉ	OTTOBAL	(NOVEMBRE	I OTCEMBAE
11	18.45 13.75 12.75 13.71 13.71 13.71 13.71 13.71 13.74 13.75	10 13.87 1 13.84 10 13.87 1 13.00 10 13.87 1 13.66 14 13 67 1 13.00	1 13.00 1 13.71 1 10.27 1 14.27 1 14.37 1 14.40 1 14.40	1 14.87 10 10 90 1 14.87 1 14.88 1 14.37 1 14.37 1 14.32	1 [3.97 10 13.92 1 [4.02 1 [4.06 10 [4.17 1 [4.13 1 [4.03 1 [4.03	14.17 14.17 14.17 14.13 14.17	1 14.27 1 16.23 1 14.17 1 14.12 1 14.17 1 14.13 1 14.13	10 13.65 1 13.87 1 13.97 1 13.97 10 14.02 1 13.99	11 13.77 1 13.83 1 14.07 1 14.07 1 14.10 10 14.13 1 14.07 1 13.97	13.92 14.02 14.17 14.45 10 14.53 14.47 14.23	1 14.42 1 14.03 13 13.67 1 14.12 10 14.71 1 14.47 1 14.34	14.26 14.17 14.07 19 14.03 19 14.67 1 14.52 1 14.42
MEDTE	12.74	13.04	10.25	14.54	14.02	14-13	14.19	12.94	13.97	14.20	14.24	14,78
BZORHE	( (F)	I FERRALD	A BARTO	I APRILE	PACLE	A - V	1 8 7	C A B D	1 DETTEMBRE	1 01709AE	(1.35 H	
	- Stantif	I PERSONALD	1 Indian	- HALLE	1 1010010	1	1	1			1	
11. 14. 17. 20.	14 -2.15 -2.17 1 -2.14 1 -2.72		11 -2.33	1 -1.92	1 -1.79	-1.42						10 -2.02
21	1 -2.25 -2.36 -2.30 -2.30 -2.30 -2.37	-2.24 -2.21 -2.23 -2.25 -2.27 -2.27	-2.29 -2.27 -2.13 -2.13 -2.11	-1.67 1 -1.05 1 -1.02 1 -1.00 1 -1.77	10 -1.73 1 -1.75 1 -1.70 1 -1.60 1 -1.63 1 -1.65	-1.79 -1.75 -1.73 -1.71 -1.40 1 -1.44	1 -1.72 1 -1.75 1 -1.77 1 -1.80 1 -1.83	1 -1.97 1 -1.99 1 -2.03 1 -2.08 1 -2.10	1 -2.19 1 -2.22 1 -2.24 1 -2.26 1 -2.31 1 -2.33	1 -2.42 1 -2.45 11 -2.48 1 -2.46 1 -2.44 1 -2.41 1 -2.37	-2.31 -2.38 -2.36 -2.14 -3.13 -2.07 -2.07	1 -2.01 1 -1.97 1 -1.94 1 -1.94 1 -1.95 1 -1.87 1 -1.88
23	-2.38 -2.30 -2.33 -2.33	-2.24 -2.21 -2.23 -2.25 -2.27 -2.27 -2.29 -2.32	-2.29 1 -2.27 1 -2.13 -2.13 -2.11 10 -2.67	-1.47 -1.09 -1.02 -1.00 -1.77 -1.73	10 -1.72 -1.75 -1.70 -1.60 -1.65 -1.65	-1,79   -1,75   -1,73   -1,71   -1,40   -1,44	-1.72 -1.75 -1.77 -1.60 -1.63 -1.63	1 -1.97 1 -1.77 1 -2.03 1 -2.08 1 -2.08 1 -2.10 1 -2.13	-2.19 -2.22 -2.24 -2.24 -2.28 -2.31 -2.33 -2.33	-2.42 -2.45 -2.46 -2.46 -2.41 -2.39 -2.36	-2.31 -2.36 -2.14 -2.13 -2.07 -2.07 -2.05	1 -2.01 1 -1.97 1 -1.94 1 -1.94 1 -1.95 1 -1.87 1 -1.83 1 -1.93
21 26 27	+2.36   -2.36   -2.35   -2.35   +2.37	-2.24 -2.21 -2.23 -2.29 -2.27 -2.27 -2.29 -2.32	-2.29 1 -2.27 1 -2.15 1 -2.13 1 -2.11 16 -2.67	-1.67 -1.69 -1.62 -1.00 -1.77 -1.73	-1.72 -1.73 -1.70 -1.00 -1.03 -1.05 -1.05	-1.70 -1.75 -1.73 -1.71 -1.60 -1.60 -1.64 -1.64	-1.72 -1.75 -1.77 -1.60 -1.63 -1.63	1 -1.97 1 -1.77 1 -2.03 1 -2.05 1 -2.10 1 -2.13 1 -2.01	1 -2.19 1 -2.22 1 -2.24 1 -2.26 1 -2.31 1 -2.33 1 -3.35	-2.42 -2.45 -2.46 -2.46 -2.41 -2.39 -2.36	-2.31 -2.38 -2.34 -2.14 -3.13 -2.07 -2.05	-2.01 -1.97 -1.94 -1.94 -1.95 -1.97 -1.87 -1.83 -1.93
23 26 27 Migrif Additional	-2.30 ( -2.30   -2.30   -2.37   -2.37   -2.26   -2.26   (f)	-2.24 -2.21 -2.23 -2.29 -2.27 -2.27 -2.29 -2.32	-2.29 -2.27 1 -2.13 -2.13 -2.11 14 -2.67	-1.67 -1.69 -1.62 -1.60 -1.77 -1.73 -1.73	-1.72 -1.73 -1.70 -1.40 -1.43 -1.45 -1.87	-1.70 -1.75 -1.73 -1.71 -1.40 -1.44 10 -1.44	1 -1.72 -1.75 -1.77 -1.60 1 -1.63 -1.63 1 -1.65 1 -1.76	1 -1.97 1 -1.77 1 -2.03 1 -2.03 1 -2.10 1 -2.13 1 -2.13	1 -2.19 1 -2.22 1 -2.24 1 -2.26 1 -2.31 1 -2.33 1 -3.35	-2.42 -2.45 -2.46 -2.46 -2.41 -2.36 -2.36 -2.36	-2.31 -2.36 -2.14 -2.13 -2.07 -2.05 -2.05	-2.01 -1.97 -1.74 -1.74 -1.75 -1.85 -1.85 -1.93 -1.93
23 24 29 marie aparament a	-2.30 ( -2.30   -2.30   -2.37   -2.37   -2.26   -2.26   (f)	+2.24   (0 -2.21   -2.27   1 -2.29   1 -2.27   1 -2.29   1 -2.27   1 -2.27   1   13.32   1   13.34   1   13.36   1   13.26   1   13.26   1   13.26   1   13.26   1   13.26	1 -2.29 1 -2.13 1 -2.13 1 -2.13 1 -2.13 1 -2.11 14 -2.67 1 12.00 1 13.40 1 13.39 1 14.03 1 14.03 1 14.03 1 14.09 1 13.79 1 13.79	-1.67 -1.69 -1.62 -1.77 -1.77 -1.73 -1.73 -1.63 -1.63 -1.63 -1.63 -1.63 -1.63 -1.63 -1.63 -1.63 -1.63 -1.63 -1.63 -1.74 -1.70	-1.73 -1.76 -1.70 -1.00 -1.03 -1.05 -1.07 -1.00	-1.70 -1.75 -1.73 -1.40 -1.44 -1.44 -1.44 -1.44 -1.24 -1.24 -1.24 -1.24 -1.24 -1.35 -1.35 -1.35 -1.35 -1.35 -1.3.35 -1.3.36	1 -1.72 -1.75 -1.77 -1.60 1 -1.62 1 -1.63 1 -1.65 1 -1.76 1 -1.76 1 -1.76 1 13.74 1 13.44 1 13.20 1 13.15 1 13.37 1 13.37 1 13.37	-1.97   -3.77   -2.03   -2.03   -2.09   -2.10   -2.13   -2.41   -2.41   -2.41   13.17   13.46   13.17   13.56   13.32   13.32	-2.19 -2.24 -2.24 -2.24 -2.24 -2.25 -2.31 -2.35 -2.35 -2.35 -3.35	-2.42 -2.48 -2.48 -2.44 -2.41 -2.36 -2.36 -2.36 -2.36 -2.36 -2.42	1 -2.31 -2.36 -2.14 -2.13 -2.07 -2.05	# -2.01   -1.97   -1.94   -1.94   -1.95   -1.85   -1.83   -1.93   -

TAMÉLIA I. — OCRERVAZIQUE PREATIMETRICHE IN METERMINATE GEORGE DEL MEMO

<b>4) 10-july 10-july 10-july 10-july</b> 11)	1		*********					*********	*******		******	
	Í					P R A V I		W E				
BIONNI	(F)										611.33 H	S. H.J
	1 DEMONTO	FERBRATE	) MAR20	I APRILE	1 MAGG10	620000	LUGLIO	#608T0	INSTITUTION	OTTOME	INSVENIEN	INTCHANG
2 4 11 14 17 20 23		9 9.34 9 9.44 9 9.44 9 9.41 9 9.41 9 9.41 9 9.41 9 9.41	t 9.23 f 9.31 i 9.30 i 9.70 i 9.61 i 9.65 i 9.43	1 9.73 10 9.84 1 9.83 1 9.50 1 9.51 1 7.40 4 9.31	1 9.39 1 9.25 1 9.46 1 9.40 19 9.73 1 9.54 1 9.41	9,47 9,31 9,23 9,14 1: 9,13 4 9,25 1 9,36	9.42 19 9.86 1 9.52 1 9.42 1 9.29 1 9.23 1 9.20	7.16 7.13 7.13 7.13 7.00 7.29 7.43 7.27	1 9.16 ( 10 9.33 ( 4 9.21 ( 5 9.13 ( 7 9.28 ( 6 9.24 ( 7 9.17 (	9.96 9.97 9.66 9.88 9.57 9.37	0,19  1 0,11   0,11   0,18   0,38   0,49   0,72   0,47	1 9.47 1 9.30 1 9.34 1 9.20 1 9.73 1 9.85 1 9.38
29	4 9.48	1 13	9,47						9.13 I		9.29	1 9.24
HEDIE	7.07	9,14	7.50	7.33	9,47	9.33	7.37	7.25	9,19	7.30	9.37	7.42
*	<del>10202020</del>   	*********	******		********		1 2 H &	********		*********	**********	******
STORME	(F)										(\$4.08 H	St Hall
	demmaig	PERMATE	MARZO	APRILE	) PARRIE	OMBUSB 1	Lutto	0 ADDUTU	(SETTEMBRE)	GTTOME		
2 8 8 11 14 17 20 23 24 29	AGC. AGC. AGC. AGC. AGC. AGC. AGC. AGC.	MAC. AGC. AGC. AGC. AGC. AGC. AGC. AGC. A	ABC. ABC. ABC. ABC. ABC. ABC. ABC. ABC.	### ABC. 19 34.33 27.37 37.49 1 37.41 37.41 37.42 10 37.43 10 37.43 10 37.43	30.50 30.31 30.52 30.54 30.55 30.55	30.43 30.71 30.79 30.81 30.90 30.10 30.10 30.90 37.00	10 27,04 10 27,04 10 37,04 1 37,03 1 27,02	38.74	16 39.44   F 39.43   F 39.43   F 37.78   F 37.76   F 37.74   F 37.72   F 37.	ABC. ABC.	34.48 34.50 34.43 34.54 34.49 4 34.29 34.54 34.47	1 34-48 1 34-42 1 24-44 1 24-80 1 34-77 1 34-80 1 34-82
MERCE	ABC.	AGC.	ARC.	13	30.53	20.87	37.01	30.07	37.16	>>	36.60	34.78
GEOWHE	(#)						A V A				(3 <b>8.49</b> A	
	MINIMALI	DIAMEGRATIC	1 14420	MARKE	PARTE	GIUOMO	4 CHRYSO I	ABOUTO	4 Date of the contract of a	STRONGE		Tanker5181
2	4					<del></del>	- courte	******	+ DELT   BANKEL	4.15000	HOVERBAE	
11 14 17 26 23	17.56 17.36 17.36 17.36 17.38 17.40 17.40 17.43 17.43	17.45 17.45 17.45 17.46 17.46 17.46 17.46 17.40 17.70	17.70 17.70 17.40 17.40 17.72 10 17.75 17.74 17.74	10 17,79 10 17,83 1 17,80 1 17,80 1 17,80 1 17,76 1 17,79 1 17,79	10 10.15 0 16.00 0 17.00 1 17.00 1 17.02 1 17.01 1 17.76 1 17.70	17.73	17.02 17.01 17.01 17.05 17.06 17.06 17.07 11.7.78 11.7.78	17.85 17.85 17.85 17.87 17.87 17.03 17.79 17.79	17.00 17.02 27.00 27.00 17.00 10 17.00 10 17.77 12.77 17.00 17.77	17.78 17.78 17.05 17.05 17.02 17.72 17.72 17.74 17.46	17.78 17.75 17.75 17.70 17.00 17.07 17.08 17.07 17.75	17.73 17.75 17.75 17.75 17.75 17.75 17.81 17.81 17.83
11 14 17 26 23	17.36 12.17.55 17.56 17.50 17.50 17.40 17.43 17.43	17.45 17.45 17.45 17.46 17.46 17.46 17.46 17.40 17.70	17.70 17.70 17.40 17.40 17.72 10 17.75 17.74 17.74	10 17,79 10 17.83 1 17.80 1 17.80 1 17.80 1 17.82 1 17.78 1 17.79	10 10.15 0 16.05 0 17.00 1 17.00 1 17.02 1 17.01 1 17.76 1 17.70	1 17.85 10 17.69 1 17.61 1 17.78 1 17.78 1 17.79 1 17.79	17.02 17.01 17.01 17.05 17.06 17.07 11.7.75 11.7.75 11.7.75 11.7.75	17.85 17.85 17.85 17.87 17.87 17.03 17.79 17.79	17.00 17.02 27.00 17.00 17.00 17.00 17.77 17.77 17.77	17.78 17.78 17.78 17.65 17.62 17.73 17.72 17.72 17.74	17.78 17.75 17.75 17.40 17.47 17.69 17.75 17.75 17.75	17.73 17.75 17.75 17.75 17.75 17.75 17.81 17.81 17.83
11 14 17 26 23 24 29	17.36 17.58 17.58 17.58 17.58 17.40 17.43 17.43 10.17.43	17.45 17.45 17.45 17.48 17.48 17.48 17.40 17.49 17.70 17.70	17.70 17.70 17.40 17.72 17.73 17.74 17.74 17.48 17.48	10 17,75 10 17.83 1 17.80 1 17.90 1 17.02 1 17.29 1 17.29 1 17.29	10 10,15 16.05 17.00 17.00 17.00 17.02 17.01 17.76 17.70 17.75	17.85 10 17.09 17.09 17.01 17.78 17.79 17.79 17.70 17.70 17.70	17.02 17.01 17.01 17.06 17.06 17.17 11 17.75 1 17.75 1 17.75 1 17.75	17.85 17.85 17.83 17.87 17.91 17.91 17.75 17.75 17.75 17.79	17.80 17.82 27.00 17.00 17.00 17.77 17.77 17.77 17.77	17.78 17.78 17.65 17.62 17.72 17.72 17.72 17.74 17.46	17.78 17.75 17.75 17.40 17.47 17.69 17.75 17.75 17.75	17.73 17.75 17.75 17.75 17.75 17.75 17.83 17.83 17.70
11 14 17 20 23 24 27 HEDZE	17.36 17.58 17.58 17.58 17.48 17.43 17.43 17.43 17.43 17.48	17.45 17.45 17.45 17.48 17.48 17.48 17.40 17.49 17.70 17.70	17.70 17.70 17.40 17.72 17.73 17.74 17.74 17.48 17.48	10 17,75 10 17.83 1 17.80 17.90 17.90 17.70 17.79 17.79	10 10,15 16.05 17.00 17.00 17.00 17.02 17.01 17.76 17.70 17.75	17.85 19.89 17.89 17.81 17.78 17.79 17.79 17.70 17.70 17.70	17.02 17.01 17.01 17.05 17.06 17.07 11.7.75 17.73 17.73 17.73 17.73	17.85 17.85 17.83 17.07 17.01 17.03 17.75 17.75 17.77	17.80 17.82 27.00 17.00 17.00 17.77 17.77 17.77 17.77	17.78 17.78 17.78 17.03 17.72 17.72 17.74 17.46 17.46	17.78 17.79 17.73 17.40 17.40 17.40 17.75 17.75 17.75 17.62	17.73 17.75 17.75 17.75 17.75 17.75 17.83 17.83 17.83 17.70
######################################	17.36 17.58 17.58 17.58 17.48 17.43 17.43 17.43 17.43 17.48	17.45 17.45 17.45 17.46 17.46 17.46 17.46 17.46 17.70 17.70 17.72	17.70 17.70 17.70 17.73 17.73 17.73 17.74 17.48 17.48 17.48 17.40 17.40 17.20 17.70	17.77 19 17.83 17.80 17.80 17.90 17.90 17.79 17.79 17.79 17.79 17.79 17.79 17.79 17.79	10 10,19 1 16.00 17.00 17.00 17.01 17.01 17.70 17.73 17.73 17.73 1 17.04 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00	17.85 19.89 17.89 17.81 17.79 17.79 17.79 17.79 17.79 17.79 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70	17.02 17.01 17.01 17.05 17.06 17.06 17.75 1 17.75 1 11.77 1 11.77 1 11.77 1 11.77 1 11.77 1 11.77 1 11.77 1 11.77	17.85 17.85 17.83 17.87 17.01 17.03 17.79 17.79 17.79 17.79 11.77 11.43 11.50 11.46 11.43 11.60 11.46	17.00 17.02 27.00 17.00 17.00 17.00 17.77 12.77 17.77 17.77 17.78 17.78 11.00 11.00	17.78 17.78 17.85 17.83 17.72 17.72 17.74 17.46 17.46 17.46 11.47 11.47 11.47	17.78 17.73 17.73 17.73 17.80 17.80 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.80 17.80	17.73 17.75 17.75 17.75 17.75 17.75 17.75 17.70 17.83 17.70 17.70 17.70 17.70 17.70
######################################	17.36 17.55 17.56 17.50 17.50 17.50 17.40 17.40 17.40 17.40 17.40 17.40 17.40 17.40 17.40 17.40 17.40 17.40 17.40	17.45 17.45 17.45 17.46 17.46 17.46 17.46 17.70 17.70 17.72	17.70 17.00 17.73 17.73 17.74 17.74 17.74 17.48 17.48 17.48 17.40	17.77 17.83 17.80 17.80 17.90 17.90 17.91 17.79 17.79 17.79 17.79 17.79 17.79 17.79 17.79	10.19 18.00 17.00 17.00 17.02 17.01 17.70 17.73 17.73 17.73 17.73 17.73 17.04 17.73 17.04 17.73 17.04 17.73 17.04 17.73 17.04 17.04 17.04 17.04 17.04 17.04 17.04 17.04 17.04 17.04 17.04 17.04	17.85 19.17.09 17.00 17.01 17.78 17.79 17.70 17.	17.02 17.01 17.05 17.06 17.06 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 11.77 11.77 11.77 11.77 11.77 11.77 11.77 11.77 11.77 11.77 11.77	17.85 17.85 17.85 17.87 17.01 17.03 17.79 17.79 17.79 17.79 11.40 11.40 11.40 11.40 11.40 11.40 11.40	17.00 17.02 27.00 17.00 17.00 17.00 17.77 12.77 17.77 17.77 17.78 17.78 11.00 11.00	17.78 17.78 17.78 17.79 17.72 17.72 17.74 17.46 17.46 17.46 11.42 11.42 11.42 11.42 11.42 11.43 11.42 11.73 12.49 12.49 12.49 12.49 12.49 12.49	17.78 17.79 17.73 17.73 17.80 17.80 17.72 17.75 17.75 17.75 17.75 17.80 17.80 17.80 17.80 17.80	17.73 17.75 17.75 17.75 17.75 17.75 17.83 17.83 17.70 17.70 17.70 17.70 17.70 17.70

TABELLA I. - ORSERVAZIONI PREATEMETRICHE EN DETERMINATI GEORGE DEL MESE

	•				PRAT	A 9 I						
EORNE	(22										(15. <b>00</b> H	B. (4.)
	1 DENNATO	(FERDRAID	AARZD	APRILE	MOUID	OTUSMO	fnarto i	AGOSTO	I DETTEMBLE	STTORES	HOVENBRE	DICEMBA
2	(P 12.48	12.41	r 12.30	13.38	12.70	>)	23	12.00	1 12.78	4 13.78	1 12.04	13.0
_	10 12-48			13.93	12.76	22 (	>> (	13.43				
	19 12-48						33 1					
	10 12.48							1 12.44				12.5
17	10 12.48	12,44	12.00	13.46	13.14	33 (	7 7	12.47				
	10 12-46						32	12.64				
	11 12,44	,					1 12 1	6 13.03	1 12.89	12.19		
39	10 (2,40	(v 12.30	13.10	13.01		>>	13	13.63	1: 12.00	12.84	1 42.77	13,1
EDIE	12.40	17.46	12.81	13.44	13.13	>>	<b>&gt;</b> >	12.63	1	h	I	12.
****	<del>                                     </del>	***********	<del>  494   44   54  </del>		n # T	TA B1	LIVE	.,	********	P1-01-1-10-11-1	***********	
EORNZ	69						4				47-48 M	De Hed
	DIAMNID	FERRAIG	HARID	APRILE	M46010	GEUONO I	LUNL10	AGDETO	ISETTEMPE	GTTOME	INCVENDRE	DECEMB
2	4.73	0 0.00	1 4.50	3.31	4.01	5.21			1	i	1	1
i	1 4.48	4.82	4.78	10 5.82	3.37	9-17	10 5.16	4.26	1 4,19	3.99	4.48	
	4-47											
14	4.40					5.29	4.47	14 3.43	41 4.00	4,38	4.40	14 5.
17	4,60	4.48	8.39	5.34	5.18							
29 23	4,54											
24	11 4.95		5.27	D	4,79	4.02	4.47	19 4.49				
29	10 4.95	1 4.37	5,23	1 4.93	5.15	4-81	4.37	4.37	11 4.08	4.38	4.75	F-1
											_	
WDIE IDIOIGE	4.48	4,71	\$.10 	8.30 odocococo	   1,11 	A E 0 0	4.67 	4.21	4.30	4.41 	4.75	8.0 
Новон	6.48 (F)	4,71	\$.10	5.30 	#-11 		l	4.21	4.30	4.41	4.78 (44.66 II)	8. (1.)
STORME			9.10		Lacasona	V E 0 0	# 0 V Ø		4.30		(44.66 %	
Eldost	(T)	FERREALD		APRILE	( n/0514	V E O O	HOVE		10 45.30	01702ME	(44.66 I)   HOVENERS	IDICEMB
Новон	CENNALO	IFERRAIO	NARZO	APRILE	1 040610 1 29.44 1 27.70	V E 0 0	# 0 V B	ABC.	0 45.30 43.31	01702ME	(44.66 I)   HOVENERS   0 40.24   40.21	PICEMB
STORME STORME	CEMMAIO  OLAMAIO  ASC. ASC.	IFERRAID  ARC. ARC.	MARZO AGC. AGC.	APRILE   29.41   29.41	1 040010 1 39.44 1 39.70 1 40.10	V E 0 0	# 0 V Ø	ABC.	10 45.30	01702ME	(44.66 II) I HOVERNIKE   0 40.24   40.21   40.27	PICEMB
STORME	CTHMAIG CAMAIG CAMAIG AGC. AGC. AGC.	IFERRATO  ARC. ARC. ARC. ARC. ARC.	MARZO  ABC. ABC. ABC. ABC. ABC.	#PRZLE   #PRZLE   29.46   29.46   29.46   39.46	1 040010 1 39.44 1 39.44 1 40.10 1 40.34 1 90.36	V E 0 0	# 0 V B	ABC.	42.30 42.31 42.24 41.12 41.06	01702ME   00.40   00.40   00.40   00.54   00.54	(44.66 f) IHOVENERS   40.24   40.27   40.27   40.21   40.27	DICEMB
2 3 0 11 14	CEMPAIG (F) CEMPAIG AGC. AGC. AGC. AGC. AGC.	IFERRATO  ARC. ARC. ARC. ARC. ARC. ARC.	MARZO  ABC. ABC. ABC. ABC. ABC. ABC.	######################################	1 79.44 1 29.44 1 39.44 1 39.44 1 40.34 1 40.34 1 40.34	V E 0 0 1 01UMB 1 01.42 1 01.46 1 01.70 1 41.77 1 41.06	# 0 V B  LUBLES  42.77  6 41.77  6 41.77  6 41.79  41.92	ABC.	41.30 41.31 41.24 41.12 41.04	01702ME   00.40   00.40   00.40   00.54   00.54	(44.66 % IHOVENIME   40.24   40.27   40.27   40.20   40.16	101CERB   40.   40.   40.   40.   40.
2 2 3 6 11	CTHMAIG CAMAIG CAMAIG AGC. AGC. AGC.	IFERRATO  ARC. ARC. ARC. ARC. ARC.	MARZO  ABC. ABC. ABC. ABC. ABC.	#PRZLE   #PRZLE   29.46   29.46   29.46   39.46	1 040010 1 39.44 1 39.44 1 37.70 1 40.34 1 40.34 1 41.06	V E 0 0 1 01UMA 1 01UMA 1 01.42 1 01.46 1 1.26 1 1.27 1 41.77 1 41.77 1 41.70 1 41.70	# 0 V W LUBLID 42.77 10 41.77 10 41.77 141.76 41.76 41.84	ABCC.   ABC.   ABC.   ABC.   ABC.   ABC.   41.45	41.30 41.31 41.24 41.12 41.04 40.79 40.87	01702ME 1 01702ME 1 40.40 1 40.44 1 40.50 1 40.44 1 40.44	(44.66 % IHOVENERS 10 40.24 40.27 40.27 40.23 40.20 40.13 40.13	191CERB 16 45. 1 40. 1 40. 1 40. 1 40. 1 40. 1 40.
2 2 3 0 11 14 17 20	CEMMAIO  ACC. ACC. ACC. ACC. ACC. ACC. ACC. AC	IFERRATO  ABC. ABC. ABC. ABC. ABC. ABC. ABC.	MARZO AGC. AGC. AGC. AGC. AGC. AGC.	APRILE  > 29.46  > 29.46   29.46   39.40   39.50   39.51	1 040010 1 39.44 1 39.44 1 39.79 1 40.34 1 40.34 1 40.84 1 41.06	V E 0 0 1 01UMB 1 01UMB 1 01.86 1 01.86 1 01.77 1 41.82 1 41.90 1 41.90 1 41.94	# 0 V B LUBLID 41.77 10 41.77 10 41.77 141.96 141.86 141.86	ABCC.   ABC.   ABC.	41.30 41.31 41.24 41.12 41.04 40.79 40.87 40.87	01702ME 1 01702ME 1 40.40 1 40.44 1 40.44 1 40.44 1 40.41 1 40.41	(44.66 P) I HOVERMAN 10 40.24 40.21 40.27 40.29 40.18 40.12 40.11 40.08	191CERB 10 40. 1 40. 1 40. 1 40. 1 40. 1 40. 1 40. 1 40.
2 3 0 11 14 17 20 23 24 27	GEMMAIO  (F)  GEMMAIO  AGC. AGC. AGC. AGC. AGC. AGC. AGC. AGC	IFERRATO  ABC. ABC. ABC. ABC. ABC. ABC. ABC. ABC	MARZO MEC. ASC. ASC. ASC. ASC. ASC. ASC. ASC. AS	######################################	1 000010 1 39.44 1 39.44 1 39.70 1 40.10 1 40.34 1 40.84 1 41.10	V E 0 0 1 01UMB 1 01UMB 1 01.86 1 01.86 1 01.77 1 41.82 1 41.90 1 41.90 1 41.94	# 0 V B LUBLID 41.77 10 41.77 10 41.77 141.96 141.86 141.86	ABCC.   ABC.   ABC.	41.30 41.31 41.24 41.12 41.04 40.79 40.07 40.00	07702ME 1 07702ME 1 00.40 1 00.43 1 00.43 1 00.44 1 00.44 1 00.44 1 00.44 1 00.36	(44.66 P) I HOVERMAN 10 40.24 40.21 40.27 40.29 40.18 40.13 40.11 40.08	197CERB 16 40. 1 40. 1 40. 1 40. 1 40. 1 40. 1 40.
2 3 0 11 14 17 20 23 24 27	GEMMAIO  (F)  GEMMAIO  AGC. AGC. AGC. AGC. AGC. AGC. AGC. AGC	IFERDRAID  ARC. ARC. ARC. ARC. ARC. ARC. ARC. ARC	MARZO MEC. ASC. ASC. ASC. ASC. ASC. ASC. ASC. AS	#PRILE  - 29,46  - 29,46  - 29,46  - 29,46  - 39,46  - 39,56  - 39,51  - 39,54  - 39,56	1 000010 11 39.44 1 37.70 1 40.34 1 40.34 1 40.04 1 41.06 1 41.30 10 41.56	V E 0 0    01UM0   01.00   01.00   01.70   01.72   01.70   01.70   01.70	# 0 V 8  LUBLID  41.77  41.77  41.79  41.84  41.84  41.80	ABCC.   ABC.   ABC.   ABC.   ABC.   ABC.   ABC.   41.45   41.55   41.55   41.55	0 45.30 41.31 42.24 41.12 41.04 40.73 40.87 40.87 40.87 40.87	01702ME   02.60   40.60   40.63   40.56   40.44   40.44   40.41   45.30	(44.66 P) I HOVERMAN 10 40.24 40.21 40.27 40.29 40.18 40.13 40.11 40.08	191CERB 10 40. 1 40. 1 40. 1 40. 1 40. 1 40. 1 40. 1 40.
2 2 3 0 11 14 17 20 23 24	GEMMAIO  (F)  GEMMAIO  AGC. AGC. AGC. AGC. AGC. AGC. AGC. AGC	IFERDRAID  ARC. ARC. ARC. ARC. ARC. ARC. ARC. ARC	MARZO MEC. ASC. ASC. ASC. ASC. ASC. ASC. ASC. AS	#PRILE  - 29,46  - 29,46  - 29,46  - 29,46  - 39,46  - 39,56  - 39,51  - 39,54  - 39,56	1 000010 11 39.44 1 37.70 1 40.34 1 40.34 1 40.04 1 41.06 1 41.30 10 41.56	V E 0 0    01UM0   01.43   01.46   01.77   01.82   01.79   01.79   01.72	# 0 V 8  LUBLID  41.77  41.77  41.79  41.84  41.84  41.80	ABCC.   ABC.   ABC.   ABC.   ABC.   ABC.   ABC.   41.45   41.55   41.55   41.55	0 45.30 41.31 42.24 41.12 41.04 40.73 40.87 40.87 40.87 40.87	01702ME   02.60   40.60   40.63   40.56   40.44   40.44   40.41   45.30	(44.66 P) I HOVERMAN 10 40.24 40.21 40.27 40.29 40.18 40.13 40.11 40.08	197CERB 10 45. 1 40. 1 40. 1 40. 1 40. 1 40. 1 40.
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	(F)  OEMMAIO  AGC. AGC. AGC. AGC. AGC. AGC. AGC. AGC	IFERDRAID  ARC. ARC. ARC. ARC. ARC. ARC. ARC. ARC	RARZO  ABC. ASC. ASC. ASC. ASC. ASC. ASC. ASC. AS	######################################	1 39.44 1 39.44 1 39.79 1 40.34 1 40.34 1 41.30 1 41.30	V E 0 0    01UM0   01.42   01.46   01.77   41.92   41.94   0 41.76   41.94	# 0 V 0  LUGLIG  42.77  41.79  41.79  41.86  41.84  41.80  41.90	ABCC.   ABC.    0 45.30 41.31 42.24 41.12 41.04 40.73 40.87 40.87 40.87 40.87	01702ME 01702ME 00.40 00.40 00.50 00.50 00.40 00.41 00.41 00.36	(44.66 f)  IHOVERNAS	101CERM	
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	(F)  OEMMAIO  AGC. AGC. AGC. AGC. AGC. AGC. AGC. AGC	IFEBRAIO  IFEBRAIO  IFEBRAIO  IFEBRAIO	MARZO  AGC. AGC. AGC. AGC. AGC. AGC. AGC. AGC	######################################	1 00010 1 39.44 1 39.79 1 40.34 1 40.34 1 40.34 1 41.30 1 41.30	V E 0 0    01UM0   01.42   01.46   01.70   41.92   41.94   043.96   41.96	# 0 V 0  LUGLIG  42.77  42.77  41.79  41.72  41.84  41.84  41.84  41.80	ABCC.   ABC.	41.30 41.31 41.31 41.12 41.16 40.79 40.87 40.87 40.87 40.72 41.02	017039E 0 00.40 00.40 00.40 00.40 00.40 00.40 00.41 00.41 00.36 00.36	(44.66 %  IHOVENERS  10 40.24  40.27  40.21  40.21  40.13  40.11  40.08  1 40.19  IHOVENERS  (9.97 p)	101CERB 10 40. 1 40. 1 40. 1 40. 1 40. 1 40. 1 40. 1 40.
2 3 0 11 14 17 20 23 26 29 EIGHT	(F)  OEMMAIO  AGC. AGC. AGC. AGC. AGC. AGC. AGC. AGC	IFEBRATO  IFEBRATO  ABC. ABC. ABC. ABC. ABC. ABC. ABC. ABC	HARZO  AGC. AGC. AGC. AGC. AGC. AGC. AGC. AGC	#PRILE  - 29.46  - 39.46  - 39.46  - 39.46  - 39.46  - 39.50  - 39.51  - 39.51  - 39.54  - 39.56  - 39.56  - 39.56  - 39.56	1 040010 1 040010 1 1 39.44 1 39.44 1 40.34 1 40.34 1 40.34 1 41.10 1 41.30 1 41.30 1 41.30 1 41.30	V E 0 0    01U042   01.04   01.77   41.72   41.74   0 41.74   0 41.74   0 41.76   41.74	# 0 V 8  LUBLIS  42.97  6 41.97  6 41.96  41.96  41.86  41.80  41.90  U F F 8 L	ABOSTO   ABC.	#1.30 #1.31 #1.31 #1.12 #1.12 #1.04 #0.73 #0.87 #0.76 #1 #0.72	01703RE 1 01703RE 1 00.40 1 40.44 1 40.44 1 40.44 1 40.41 1 40.30 1 40.44 1 40.30 1 40.41 1 40.30 1 40.41 1 40.30	(44.66 %  IHOVENERS  10 40.24  40.27  40.21  40.21  40.13  40.13  40.11  40.06  1 40.06  1 HOVENERS	101CEMB
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	(F)  GENMAIG  AGC. AGC. AGC. AGC. AGC. AGC. AGC. AG	IFEBORATO  ARC. ARC. ARC. ARC. ARC. ARC. ARC. ARC	MARZO  ARC. ARC. ARC. ARC. ARC. ARC. ARC. ARC	# 39.46   39.46   39.46   39.46   39.46   39.50   39.51   39.51   39.54   39.54   39.55   39.56   39.56	1 040010 1 040010 1 1 39.44 1 39.44 1 40.34 1 40.34 1 40.34 1 41.30 1 41.30 1 41.30 1 41.30 1 41.30 1 41.30 1 41.30	V E 0 0    01UM0   01.00   01.00   01.77   01.00   01.70   01.70   01.70   01.70   01.70   01.70   01.70   01.70   01.70   01.70   01.70   01.70   01.70	# 0 V 8  LUBLIS  42.77  10 41.77  10 41.79  41.86  41.86  41.80  41.90  U F F 8 L	ABOSTO   ABC.	#1.30 #1.31 #1.24 #1.12 #1.04 #0.79 #0.87 #0.76 #0.76 #0.72 #1.02	1 01703RE 1 00.40 1 40.44 1 40.44 1 40.44 1 40.41 1 40.30 1 40.41 1 40.36	(44.66 %  IHOVERMENT  10 40.24  40.27  40.21  40.21  40.13  40.13  40.11  40.06  1 40.06  1 HOVERMENT  1 40.06  1 HOVERMENT  1 5.70  5.81	101CEMB
2 0 0 11 14 17 20 23 26 29 20 11 00	(F)  OEMMAIO  AGC. AGC. AGC. AGC. AGC. AGC. AGC. AGC	IFERRATO  ARC. ARC. ARC. ARC. ARC. ARC. ARC. ARC	MARZO  ABC. ASC. ASC. ASC. ASC. ASC. ASC. ASC. AS	#PRILE  - 27.46  - 27.46  - 37.46  - 37.46  - 37.46  - 37.56  - 37	( MAGG10 1 39.44 1 39.44 1 39.70 1 40.20 1 40.34 2 40.04 1 41.10 1 41.30 1 41.56 1 7.30 1 7.44 1 7.44 1 7.44 1 8.47	V E 0 0    010000   010000   01.00   01.00   01.77   01.00   01.72   01.74   01.74   01.75   01.76   01.77   0	# 0 V 0  LUGLIG  42.77  42.77  41.76  41.76  41.86  41.80  41.90  U F F 0 L  LUGLIG	ABOSTO   ABC.   ABC.   ABC.   ABC.   ABC.   ABC.   41.40   41.50   4	41.30   41.31   42.24   41.12   41.04   40.79   40.87   40.72   41.02   41.02   41.02   41.02   41.02	017039E 017039E 00.40 00.40 00.40 00.41 00.41 00.41 00.36 00.36 00.36	(44.66 f)  IHOVERNOE  10 40.24  40.27  40.21  40.21  40.21  40.12  40.11  40.00  1 40.00  1 40.39  (9.97 p)  IHOVERDOE  5.40  1 5.40  1 7 47	10 CENS 10 40. 1 40. 1 40. 1 40. 1 40. 1 40. 1 40. 1 40. 1 40. 1 40. 1 40. 1 40. 1 40.
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	(F)  OEMMAIO  AGC. AGC. AGC. AGC. AGC. AGC. AGC. AGC	ABC.   ABC.	###20 ###20 ###20 ###20 ###20 ###20 ###20 ###20 ###20 ###20 ###20 ###20 ###20 ###20	#PRILE   APRILE   39.46   39.46   39.46   39.50   39.51   39.50   39.51   39.54   39.56   39.5	1 00010 1 00.34 1 00.35 1 0	V E 0 0    01UM0   01UM0   01.40   01.20   01.77   01.70   01.70   01.70   01.70   01.70   01.70   0.01	# 0 V 0  LUGLIG  42.77  42.77  41.76  41.76  41.86  41.84  41.80  41.70  41.70  1 0 7.70  7.30  7.30  7.20  1 0 7.78	ABOSTO   ABC.	41.30   41.31   42.24   41.12   41.04   40.09   40.07   40.00   40.76   1 60.72   41.02   41.02   41.02   4.00   6.90   6.90   7.53   7.34   6.97   7.46	017039E 017039E 00.40 00.40 00.40 00.41 00.41 00.41 00.36 00.36 00.36 00.36	(44.66 % IHOVERNAS 10 40.24 40.27 40.27 40.21 40.21 40.21 40.21 40.21 40.21 40.21 40.21 40.37 10 40.11 10 40.00 10 40.00 11 40.00 12 40.00 13 40.37 14 5.40 15 5.40 15 6.06	101CEMB 1 40. 1 40. 1 40. 1 40. 1 40. 1 40. 1 40. 1 40. 1 40. 1 40. 1 40. 1 40. 1 40. 1 40.
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	(F)  GENMAIG  AGC. AGC. AGC. AGC. AGC. AGC. AGC. AG	ABC.   ABC.	MARZO  ABC. ABC. ABC. ABC. ABC. ABC. ABC. ABC	#PRILE   APRILE   39.46   39.46   39.46   39.50   39.51   39.54   37.56   37.5	MAGE 10   39.44   39.70   40.34   40.34   40.34   41.10   41.30   41.30   41.56   41.56	V E 0 0    01UM0   01UM0   01.00   01.77   01.00   01.70   01.70   01.70   01.70   01.70   0.01   7.72	# 0 V 8  LUGLIS  42.77  42.77  41.79  41.79  41.86  41.80  41.90  41.70  41.70  41.70  7.87  7.87  7.88  7.42	ABOSTO   ABC.	41.30   41.31   41.31   41.32   41.10   40.79   40.00   40.76   40.72   41.02   41.02   41.02   41.02   7.33   7.34   6.89   7.10   6.82	017039E 017039E 00.40 00.40 00.40 00.40 00.40 00.41 00.41 00.36 00.36 00.36 00.36	(44.66 % IHOVEMBEE 10 40.24 40.27 40.27 40.21 40.21 40.21 40.21 40.21 40.21 40.21 40.21 40.21 10.00	#. H.1
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	(F)    GEMMAIG    ASC.     ASC	ABC.   ABC.	MARZO  AGC. AGC. AGC. AGC. AGC. AGC. AGC. AGC	######################################	MAGGIG   39.44   39.79   40.34   40.34   40.34   40.34   41.30   41.	V E 0 0    01UUMS   01.43   01.46   01.20   01.70   01.70   01.70   01.70   01.70   0.01   7.72   7.74   7.44	# 0 V 8  LUBLIS  42.77 10 41.79 10 41.79 141.86 141.86 141.80 141.80 141.80 141.80 141.80 141.80 141.80 141.80 141.80 141.80 141.80	ABOSTO   ABC.	41.30   41.31   41.31   41.32   41.12   41.02   40.79   40.00   40.76   40.72   41.02   41.02   41.02   6.90   7.33   7.24   6.87   7.40   6.82   6.44	017039E 017039E 00.40	(44.66 %  IHOVEMBEE  10 40.24  1 40.27  1 40.21  1 40.21  1 40.13  1 40.11  1 40.00  1 40.11  1 40.00  1 5.00  1 5.11  5.70  5.81  5.40  1 5.40  1 7.46  7.46  7.23	101CEND 10 40. 1 40. 1 40. 1 40. 1 40. 1 40. 1 40. 1 40. 1 40. 1 40. 1 40. 1 40. 1 40. 1 40.
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	(F)    GEMMAIG    ASC.    ABC.	HARZO  HARZO  AGC. AGC. AGC. AGC. AGC. AGC. AGC. AGC	# # # # # # # # # # # # # # # # # # #	1 00010 1 00010 1 39.44 1 39.70 1 40.34 1 40.34 1 40.84 1 41.38 1 4	V E 0 0    01UM0   01UM0   01.40   01.20   01.77   01.70   01.70   01.70   01.70   01.70   0.01   7.72   7.74   7.74	# 0 V 0  LUGLIG  41.77  41.79  41.79  41.70  41.80  41.90  41.70  41.70  7.30  7.30  7.41  7.41	ABOSTO   ASC.   ASC.	41.30   41.31   41.31   41.32   41.12   41.02   40.79   40.00   40.76   40.72   41.02   41.02   41.02   41.02   7.33   7.34   6.89   7.40   6.82   6.64	017039E 017039E 00.40 00.40 00.40 00.40 00.40 00.41 00.41 00.36 00.36 00.36 00.36 00.36 00.36 00.36	(44.66 f)  IHOVEMENT    0	#. H.1	

TABELLA 2. -- DESERVAZIONE PREATEMETRICHE IN SEPERMENATE GROUND INL MESE

	i						HERA					
CIORNI	1 (#1										(17,41 8	D. M.J
	ODMATO	IFERMAID	MARZO	APRILE	1 740610	( BITUME)	1 1601.70	A ABOUTD	INSTYCHARE	OTTOME	HOVEHBRE	DICEN
2	14 12.31	1 12,52	10 12.55	11 13,30	14 33.33	10 12.47	10 12.44	11 12.07	12.48	12.41	1 12.42	1 12,
3	12,40	1 12.54	12.57	1 13.53	1 13.29	1 12.42	1 12.46	1 12.13	12.43	12.30	12.44	1 12.
	12.43											
14	12.47											
	12.47									8 12.44		
20	1 12,30	1 12.50	12.76	1 13.52	1 12.74	17 12.44	1 12.21	1 12.45	1 12-44	12.42	10 12-73	
La.a.	1 1,2,48											
26	13.51											
HEDIE	12.49	12.32	12.00	13.32	13.00	12.94	12.34	12.39	12.44	12.40	12.46	12.
	 <del> </del>	<del>, , , , , , , , , , , , , , , , , , , </del>			*******	*******	*******	********	***************************************	<del>lous pus ps</del>		anadine
PIONNE	[ ] [ {p}				FRA	174 1	1 094				110.35 N	O. H.J
E COPAT D												
	1 OSMANIO	(AERONVIG	(MIEZE	MAINE	i www.io				UNITED AND			
2	8.44		-						10 2.27			
Ŧ.	1 1.22											
41	9.33 9.20											
	6 25											
17	0.29	0.39	9.08	10 8.78	10 0.04	1 7.00	1 9.34	7.98	7,70 (	4 8.39		
20 .	9.24											
23	0-31				-							
24 29	0.45											
4"		, ,,,,,,	71/1	1	1	7.104				-4	1	i
	<del></del>		<del></del>		•	•		***************************************	************			-
Mararan Mararan	0.34	8.31	0.79	8.00	0.44	8.00	9.34	7.94	7,50	7,77	9,50	0.
	0.38 ************************************	 	0.79	B.00	0.44		9.34 *********	7.94	7,50	7.97 *********	9,30 10,000,000,000 (13,35 N	*********
NEDEE HEREE	(F)	H-21		B.UD	8.94 1 RAME20		l	4	7,56	*****	(13.25 N	E. M.)
IIOPHI	(F)	) FEBORALD	MARIZO	1	namito	0 9 C	U E O	I ASOSTO	OCTOBARCO	0770pmg	(12.25 H	II. M.
+14+4+4	(F)	PERGRALD	HARZO T. WZ	10.24	1 RAME 20	0 9 6 0 411000	# Z O	1 ASOSTO 9.45	007707480;	0770pmg	(13,25 N	IL M.
2 3 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	(F) (F) (SEMAID 9.60 9.62 7.64	FEBORALD	7.82 7.82 7.90 (a.od	10,24 10 10,45 10 10,42	1 MARKE 20	0 9 6 0 10000 0 10.00 1 10.00	# Z O	7.45 9.45	7-48 7-48 7-48	9770pmg 9,88 9,52 9,52	(13.25 N (ADVENDE 9.00 9.03 9.73	II. M.)
ETOPHE 2 3 4 11	(F) (F) (SEMAID 9.60 9.62 7.64 7.60	FEBORALQ 	7.82 7.90 10.06 10.03	10,24 10 10,45 10,42 10,33	1 RAME20 10 9,00 10 10.00 1 10.35 1 10.15	0 9 C	# E 0	7.45 9.45 9.45 9.42 9.45	7-48   7-48   7-48   7-48	977Upmg 9,88 9,52 9,52 9,50 9,13	(13.25 N TADUENBRE 9.00 9.03 9.73 1 9.73	IL M.)
Z D D L1	(F)   (F)   GENMAID   9.60   9.62   9.64   9.60   9.74	FERGRAIQ   0.43   0.43   0.47   0.87   0.87   0.87	7.82 7.90 10.06 10.03 10.23	10.29 10.45 10.43 10.42 10.43 10.10	1 MARE 20 10 7,20 10 10,25 1 10,25 1 10,15	0 9 E	# 2 0   LUML 10   L0.46   L0.06   Y.95   Y.83   Y.75	7.45 7.45 7.45 7.45 7.45 7.45	7-48   9-42   9-42   9-42	977090g 9,88 9,83 9,53 9,50 9,50 9,50	(13.25 N ************************************	IDICENS
2 2 3 11	######################################	FESCHALD	7.07 7.07 7.70 10.06 10.03 10.33 10.33	10.29 10.45 10.43 10.42 10.43 10.10	RAME20   0 7,20  0 10.00   10.35   10.15   10.00   7.90	0 9 E	# E 0   LUML10   L0.46   L0.06   7.95   7.63   9.76   9.72   9.72	7.45 1 9.45 1 9.42 1 9.42 1 9.42 1 9.45 1 9.45 1 9.45	7-48   9-43   9-45   9-45   9-45	97709RE 9,65 9,52 9,53 9,59 9,59 9,59 10,35 10,15	(13.25 N !ADVENDE ! 9.60 ! 9.73 ! 9.73 ! 9.73 ! 9.73 ! 9.73	IDICEMENT TO TO TO TO TO TO TO TO TO TO TO TO TO
2 9 9 L1 17 20 23	######################################	# 0.93   0.93   0.97   0.87   0.87   0.86   0.97   0.90    7.82 9.90 to.06 10.03 10.23 10.20 10.46 10.18	10,24 10 10,43 1 10,43 1 10,43 1 10,10 1 10,03 1 9,78 1 9,78	RAME20   0	0 9 6 0 10.00 1 10.10 1 10.00 1 10.	# E 0   LUML10   L0.46   L0.06   7.95   7.83   9.75   9.72   9.72   9.72   9.76	7.45 1 9.45 1 9.42 1 9.42 1 9.45 1 9.45 1 9.45 1 9.45 1 9.45	7.48 0 9.48 0 9.48 1 9.48 1 9.48 1 9.48 1 9.48 1 9.48 1	9,68 9,53 9,53 9,50 9,50 9,50 9,50 9,50 10,15 10,15	(13.25 N !ADVENDE ! 9.60 ! 9.73 ! 9.73 ! 9.73 ! 9.73 ! 9.73 ! 9.73 ! 10.30 10.05	IDICEMINA	
20001 20001 20001 2000 211 24 27 26	######################################	FESCHALD	7.02 7.90 10.03 10.03 10.23 10.20 10.15 10.15	10,24 10 10,43 1 10,43 1 10,43 1 10,10 1 10,03 1 9,78 1 9,78	MARIE 20   0	0 9 6 0 9 6 0 10.10 1 10.10 1 10.00 1 10.00 1 10.10 1 10.10 1 10.10 1 10.10 1 10.10 1 10.10 1 10.10	# E 0   LUML10   L0.46   L0.06   7.05   7.62   9.75   9.72   9.72   9.72   9.72   9.72   9.72   9.76   9.46   7.48	9.45 9.45 9.42 9.42 9.45 9.45 9.45 9.45 9.45	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9710pmg 9,68 9,52 9,50 9,20 9,27 6 14,35 10,13 10,13 10,13 10,13 10,13	(13.25 N ************************************	
2 2 3 9 11 14 17 20 20 27	######################################	FESCHALD	7.02 7.90 10.03 10.03 10.23 10.20 10.15 10.15	10,24 10 10,43 1 10,43 1 10,43 1 10,10 1 10,03 1 9,78 1 9,78	MARIE 20   0	0 9 6 0 9 6 0 10 00 1 10 00	# E 0   LUML 10   L0.40   L0.06   V.95   Y.82   Y.72   Y.72   Y.72   Y.72   Y.72   Y.72   Y.73   Y.74	9.45 9.45 9.42 9.42 9.43 9.44 9.45 9.45 9.45	7-48   7-	9770900g 9.88 9.52 9.52 9.53 9.59 9.70 10.35 10.13 10.02 9.70 9.00	(13.25 N TADUENDE 7.00 7.00 7.72 7.72 7.73 7.70 10.30 10.05 7.74 7.95	DICEMS   DO   DO   DO   DO   DO   DO   DO   D
2 3 9 11 14 17 20 27 24 27	7.00 9.02 9.02 9.02 9.02 9.04 9.00 9.72 9.70 9.72 9.70 9.70	FERONALQ 	7.82 7.90 to.06 10.03 10.23 10.23 10.46 10.18 10.16	10,24 10 10,45 10,45 10,45 10,10 10,03 7,78 7,78 9,70	1 MAME 20 10 7,20 10 10,00 10,25 10,15 10,40 7,70 10,15 10,15 10,21	0 9 6 0 9 6 0 10.00 1 10.00	# 2 0	7.45 7.45 7.45 7.45 7.45 7.45 7.45 7.45	7-48   7-	9770900g 9.88 9.52 9.52 9.53 9.59 9.70 10.35 10.13 10.02 9.70 9.00	**************************************	DICEMB   DO.   D
20041 20041 20041 200 211 24 27 26 27	7.00 9.02 9.02 9.02 9.02 9.04 9.00 9.72 9.70 9.72 9.70 9.70	FERONALQ 	7.82 7.90 to.06 10.03 10.23 10.23 10.46 10.18 10.16	10,24 10 10,45 10,45 10,45 10,10 10,03 7,78 7,78 9,70	1 MAME 20 10 7,20 10 10,00 10,25 10,15 10,40 7,70 10,15 10,15 10,21	0 9 6 0 9 6 0 10.00 1 10.00	# 2 0   LUML10   L0.46   L0.06   7.95   7.62   9.75   9.75	7.45 7.45 7.45 7.45 7.45 7.45 7.45 7.45	7-48   7-	9770900g 9.88 9.52 9.52 9.53 9.59 9.70 10.35 10.13 10.02 9.70 9.00	(13.25 N TADUENDE 7.00 7.00 7.72 7.72 7.73 7.70 10.30 10.05 7.74 7.95	
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	######################################	FERONALQ 	7.87 7.90 10.08 10.03 10.23 10.23 10.46 10.13	10,24 10 10,45 10,45 10,45 10,10 10,10 10,07 17,78 1 7,78 1 7,78 1 7,78 1 7,78 1 7,83	1 RAME 20 10 7,20 10 10.00 10.35 10.45 7.90 9.85 9.70 10.15 10.21	0 9 6 0 9 6 0 10.00 1 10.10 1 10.02 1 10.02 1 10.04 1 10.35 1 10.35 1 10.46 1 10.35 1 10.46 1 10.46	# 2 0    LUME 10    0	7.45 9.45 9.45 9.45 9.45 9.45 9.45 9.45 9	7-48   7-	977UPRE 9.83 9.53 9.53 9.53 9.75 9.75 9.70 9.00 9.00	(13.25 N TADUENDE 7.00 7.00 7.00 7.72 1 7.73 7.70 10.30 10.30 10.30 10.05 7.74 7.95 10.01	DICEMB   10.   1
2 2 3 9 11 14 17 20 21 24 27	######################################	PERSONALD   P. 973   P. 973   P. 90   P. 90   P. 93   P. 93   P. 93   P. 93   P. 93   P. 93   P. 95   P. 95   P. 95	7.82 9.90 10.06 10.03 10.23 10.23 10.15 10.15 10.16 10.05	10,24 10 10,43 10,43 10,43 10,19 10,9 10,9 10,9 10,9 10,9 10,9 10,	1 MAME 10  10 10.00  10.35  10.35  10.35  10.35  10.31  10.12	0 9 6 0 9 6 0 10.00 1 10.10 1 10.02 1 10.02 1 10.04 1 10.35 1 10.35 1 10.46 1 10.35 1 10.46 1 10.46	# 2 0    LUML10    10.46   10.06   7.75   9.72   9.76   9.40   7.43   7.43	7.45 1 9.45 1 9.45 1 9.45 1 9.45 1 9.45 1 9.45 1 9.45 1 9.45 1 9.45	10011020000000000000000000000000000000	9770902 9.88 9.52 9.53 9.59 9.59 9.59 9.79 9.79 9.70	(13.25 N TADUEHBRE 7.00 7.00 7.72 1 7.73 1 7.73 1 0.70 10.30 10.05 7.74 7.95 10.01	DICEMB   10.   1
2 2 3 9 11 14 17 20 21 24 27	######################################	FERRALD     FERRALD	7.82 9.90 10.06 10.03 10.23 10.29 10.16 10.15 10.06	10,24 10 10,45 10,	1 MARIE 20 10 9,80 10 10.00 10.35 10.35 10.45 7,75 10.15 10.21	0 9 6 0 9 6 1 10.10 1 10.00 1 10.00 1 10.00 1 10.10 1 10.10	# 2 0  LUML10	7.74 1 400870	10(17070000) 1	9,88 9,83 9,83 9,53 9,50 9,50 9,50 9,50 9,70 9,70 9,70 9,70	(13.25 N TADVENSEE 7.46 7.46 7.72 1 7.73 10.30 10.05 7.74 7.75 10.01 10.01 10.01	DICEMB
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	######################################	FERRALD     FERRALD	###Z0 9.90 10.03 10.33 10.33 10.46 10.18 10.10 10.05	10,24 10 10,45 10,45 10,45 10,45 10,45 10,19 10,95 1 9,96 1 9,96 1 9,96 1 9,96 1 9,96 1 9,96 1 9,22 1 10,12	1 MARIE 20 10 9,80 10 10.00 10.35 10.35 10.35 10.35 10.35 10.35 10.31	0 9 6  0 9 6  0 10.10  1 10.10  1 10.00  1 10.00  1 10.00  1 10.00  1 10.13	# Z O    LUML10     0	7.76 1 400070 1 7.45 1 7.45 1 7.45 1 7.45 1 7.45 1 7.45 1 7.45 1 7.45 1 7.75 1 7.75	10077070001 7.40   7.40   9.40   9.40   9.40   9.40   9.40   9.41   9.41   9.41   9.41   9.41   9.41   9.41   9.42   9.43   9.44   9.45   9.46   9	9770982 9.88 9.53 9.50 9.29 9.70 14.35 10.19 19.07 7.70 7.70 7.70	**************************************	DICEMB
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	(F)  GENMAID  9.02  9.02  9.04  9.02  9.74  9.00  9.72  9.00  9.72  9.00  9.72  9.00  9.72  9.00  9.72  9.00  9.73  9.00  9.74  9.00  9.74  9.00  9.74  9.00  9.75  9.00  9.75  9.00  9.75  9.00  9.75  9.00  9.75  9.00  9.75  9.00  9.75  9.00  9.75  9.00  9.75  9.00  9.75  9.00  9.75  9.00  9.75  9.00  9.75  9.00  9.75  9.00	FERRALD	###20 # 7.82 7.90 to.06 10.03 10.23 10.13 10.13 10.13 10.13	10.24 10.45	1 MARKE 20 10 7,20 10 10,00 10,25 10,15 10,15 10,15 10,15 10,12 10,12 10,12 10,12	0 9 6  0 9 6  0 10.10  1 10.10  1 10.02  1 10.02  1 10.03  1 10.04  1 10.04  1 10.04  1 10.04  1 10.05	# 2 0    LUME 10    LU	7.76 1 400070 1 7.45 1 7.45 1 7.45 1 7.45 1 7.45 1 7.45 1 7.76 1 7.76	100170700001 7-40   7-40   9-40   9-40   9-40   9-40   9-40   9-41   9-41   9-40   9-41   9-40   9-41   9-40   9-41   9-40	97709000 9.88 9.83 9.53 9.53 9.70 14.35 10.13 10.1	(13.25 N TADUENBEE 7.00 7.00 7.72 7.73 7.70 10.30 10.30 10.30 10.30 10.30 10.30 10.30 10.30 10.30 10.70 10.70 7.74 7.75	
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	(F)   GENMAID   9.80   9.82   9.80   9.82   9.80   9.74   9.72   9.80   9.72   9.80   9.72   9.80   9.72   9.80   9.72   9.80   9.72   9.80   9.72   9.80   9.72   9.80   9.72   9.80   9.72   9.80   9.72   9.80   9.72   9.80   9.72   9.80   9.72   9.80   9.72   9.80   9.72   9.80   9.72   9.80   9.72   9.80	FERRARD	######################################	10,24 10,45 10,45 10,45 10,45 10,10 10,10 10,93 1 9,98 1 9	1 PAGE 20 1 7,20 10 10,00 10,35 10,15 10,45 7,70 10,15 10,21 10,12	0 9 6  0 9 6  0 10.10  1 10.10  1 10.02  1 10.04  1 10.04  1 10.04  1 10.04  1 10.04  1 10.05	# 2 0    LUME 10    LU	7.74 7.72 7.74 7.75 7.45 7.45 7.45 7.45 7.45 7.76 7.76	10(1707000)  7-40  9-40	977090g 9.88 9.83 9.53 9.53 9.75 10.13	(13.25 N TADUENDE 7.00 7.00 7.00 7.72 7.73 7.70 10.30 10.30 10.30 10.05 7.74 7.95 10.01 10.01	DICEMB
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	(F)   GENMAID   V.80	FERRATO	######################################	10,24 10,45 10,45 10,45 10,45 10,45 10,10 10,93 1 9,98 1 9	1 PAGE 20 1 7,20 10 10,00 10,35 10,15 10,45 7,70 10,15 10,21 10,12	0 9 6  0 9 6  0 10.10  1 10.10  1 10.02  1 10.04  1 10.04  1 10.04  1 10.04  1 10.04  1 10.04  1 10.04  1 10.05	# 2 0    LUME 10    0	7.74 7.75 7.76 7.45 7.45 7.45 7.45 7.45 7.76 7.76	10(1707000)  7-40  7-40  7-40  9-40  1-9-40  1	97709000 9.88 9.83 9.53 9.53 9.75 10.13 10.1	(13.25 N TADUENDE 7.00 7.00 7.00 10.30	DICEMB
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	(F)   GENMAID   9.80   9.82   9.80   9.82   9.80   9.74   9.72   9.80   9.72   9.80   9.72   9.80   9.72   9.80   9.72   9.80   9.72   9.80   9.72   9.80   9.72   9.80   9.72   9.80   9.72   9.80   9.72   9.80   9.72   9.80   9.72   9.80   9.72   9.80   9.72   9.80   9.72   9.80   9.72   9.80   9.72   9.80	PENDRATO	7.82 9.90 to.06 10.03 10.33 10.33 10.46 10.65 10.65 10.13	10,24 10,45 10,45 10,45 10,45 10,10 10,10 10,93 1 9,98 1 9	1 MARKE 20 10 10.00 10.35 10.35 10.35 10.35 10.35 10.21 10.12 10.12 10.36 0.41 0.36 0.41 0.36 0.41 0.36	0 9 6 10.10 10.10 10.00 10.00 10.00 10.00 10.10	# 2 0    LUML 10    10.46   10.06   7.75   7.63   7.63   7.63   7.63   7.63   7.63   7.63   7.63   7.63   7.63   7.63   7.63   7.63	Addayo	10(110700000)  1	97709000 9,88 9.52 9.52 9.53 9.59 9.70 10.35 10.13 10.03 9.70 9.00	(13.25 N TADUENDE 7.00 7.00 7.72 7.72 1 7.73 1 7.73 1 7.74 1 0.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01	DICEMINA
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	(F)  GENMAID  V.60  9.42  7.60  9.72  7.60  9.72  9.40  9.72  9.40  9.72  9.40  9.72  9.40  9.40  9.72  9.40  9.72  9.40  9.41  0.41  0.41  0.41  0.44	FEDERALD     P. 85	######################################	10,24 10,43 10,43 10,43 10,43 10,19 10,9 10,9 10,9 10,9 10,9 10,9 10,	1 MARKE 20 10 10.00 10.35 10.35 10.35 10.35 10.21 10.12 10.12 10.36 0.41 0.36 0.41 0.36 0.41 0.36 0.41	0 9 6 10.10 10.10 10.00	# 2 0    LUML10	Adda   0	10011020000000000000000000000000000000	9,88 9,83 9,83 9,83 9,53 9,53 10,13 10,03 7,73 9,00 7,34 2,47 7,34 2,47 7,55 7,86 7,74	(13.25 N TADUEHBRE 7.46 7.46 7.72 1 7.73 1 7.73 10.05 7.74 10.05 7.74 10.01	DICEMB     DO
20043 20043 20043 20043 21 24 27 20 27 20 27 20 21 24 27 22 24 27 22 24 27 24 27 24 27 24 27	(F)  GENMAID  V.80  9.82  V.80  9.82  V.80  9.72  V.80  9.72  V.80  9.72  V.80  9.72  F.80  1 9.72  F.80  1 9.72  F.80  1 9.72  F.80  1 9.72  F.80  1 9.72  F.80  1 9.72  F.80  1 9.72  F.80  1 9.72  F.80  I 9.73  I 8.74	FERRARD	7.82 9.90 to.08 10.33 10.33 10.46 10.65 10.65 10.13	10,24 10,43 10,43 10,43 10,43 10,43 10,43 1,0,43 1,0,43 1,0,43 1,0,43 1,0,43 1,0,43 1,0,43 1,0,44 1,0,44 1,43 1,43 1,43 1,43 1,43 1,43 1,43 1	1 PARTICO  1	0 9 6 10.10 10.10 10.00	# 2 0    LUME 10    0	7.74 7.45 9.45 9.45 9.45 9.45 9.45 9.45 9.45 9	10(110700000)	97709000 9.88 9.82 9.82 9.83 4.93 10.1	(13.25 N TADUENDE P.00 P.00 P.73 P.75 (1 P.73 P.75 (1 P.73 P.75 (1 P.73 P.75 (1 P.75 (1 P	DICEME
200012 200012 200012 200012 200012 200012 200012 200012 200012 200012 200012 200012	(F)  GENMAID  V.60  9.42  7.60  9.72  7.60  9.72  9.40  9.72  9.40  9.72  9.40  9.72  9.40  9.40  9.72  9.40  9.72  9.40  9.41  0.41  0.41  0.41  0.44	FERRARD	7.82 9.90 to.08 10.33 10.33 10.46 10.65 10.65 10.13	10,24 10,43 10,43 10,43 10,43 10,43 10,43 1,0,43 1,0,43 1,0,43 1,0,43 1,0,43 1,0,43 1,0,43 1,0,44 1,0,44 1,43 1,43 1,43 1,43 1,43 1,43 1,43 1	1 PARTICO  1	0 9 6 10.10 10.10 10.00	# 2 0    LUME 10    0	7.74 7.45 9.45 9.45 9.45 9.45 9.45 9.45 9.45 9	10011020000000000000000000000000000000	97709000 9.88 9.82 9.82 9.83 4.93 10.1	(13.25 N TADUENDE P.00 P.00 P.73 P.75 (1 P.73 P.75 (1 P.73 P.75 (1 P.73 P.75 (1 P.75 (1 P	DICEMB

TANGLLA I. — OSSERVAZIONI FREATZHETRICHE IN RETERRIMATE SEMBNE BELL HERE

108HI	E. 14	IFERRALO	HARZEI	APPINE								CL1.49 (4	24 1917
2 ( 8 ( 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	#.14 #.14 #.20	i i	HARZE	APPINE I									
5 (4 11 1 14 1 17 J 20 1 23 11 24 1	8.14 8.20			****	HAGETO !	Stamp	1 14	GLID	- A008TO	SETTEMBE	SMOTTO	HOVENING	DICENSA
5 (4 11 1 14 1 17 J 20 1 23 11 24 1	8.14 8.20	0.13						9,49	10 8.47	1 8.34	8.07	F 9.39	9.3
11 1 14 1 17 J 20 1 23 11	0.20				9.13 F			9.41			8.84	9.24	1 7.2
14   1 17   1 20   1 23   1 24   1	6.16			7.84	0 7.84			7.33					
17 J 20 I 23 II 24 I	-				9,37			9.07					
20   23   24	0.14							9.71	8.37	F. 44 I	4 7.74	18 10.07	10 9.2
23 II	0.20				7.16	9 T.88		9.79					
			7.51			9.44		0.61					1 9.4
	♦ B.17							D-41.				1 +.3D	i Val
EDIE	0.16	6.40	0.01	9.81	9,43	7.47		0.70	6.42	8.96	9.26	7,29	9.0
, 	4-145-054		*********	, <del>4=444++++</del>		CIRA	) 0			<del></del>	a so se po o la la	************	<del> </del>
IMMOZ	(2)											(30-38 9	9- 16-2
į	DEMMAIO	(FERSHALD	1 84820	I MPRILE	1 (448519	420040	1 60	<b>m.</b> 10	1 400570	INSTITUTE	OTTOME	INGVENDRE	HHZDIGS
	A 24 AF	24.74	24.49	20.30	20.40	20.01	1.	30 00	20.20	28.38			
3 1	24.08			29.53	19 20.99	29.79	i	20.74	1 29.23	20.42			
ë i	23.46	10 24,78	24.53	20.40	1 29.40	20.75	_	20.73				1 20.30	
14	29.47					28.73		28.44				1 28.34	1 20.
17	29.16			20.70	29.64	10 20.03		78.42					
20	25.03					20.76 26.72		24.50	1 27.07				
23 26	24,96			20.70				20.53	20.30	1 29.30			
27	24.70		20.33	10 20.30	20.45	1 20.74	H	30.41	10 30.37	1P 30.34	20.43	28.43	11 20.
THE PERSON	28.33	24,48	26.34	29,42	29.17	30.74	Ï	28.64	37.19	28.41	29.40	28.44	29.
IMMI	(9)											(27.25 H	B. M. 2
	DIAMAID	IFEBBBATU	P. CANCELL	: APRILE	MAGEIG	GENNAG	1 4	.0L10	AGOSTO	DETT  [SHAD]	OTTORNE	HOVEHBRE	IDICENS
	ARG.	ABC.	HOC.	10 30.30		33.33		32.37			# 33.30 33.25	21.90	
	ASE.	1 ABC.	ABC.	30,47	1 32.70	16 33,30		33.37					1 33.
11	ASC.	1 ASC.	AGC.	30 83	33.19	10 331-30	10	33.37	1 32.37	1 32.11	33.19	1 31.77	
14 1	AEC.	4 ABC.	I ASC.	31.10		1 2.27		33.34					
17	ASC.	I ASC.	I ASC.	31,45 1 31,40				33.20					
23 1	ASC.	AUC.	APC.	32.02	1 33.27	i 33.33		13.23	1 31.95	10 32.25	32.02	1 31.79	
24 27	ASC.	AIC.	ASC.	12.49 17.50				33.23 23.21					
MED XX	ARC.	ABC.	ARC.	21.25	23.10	33.34		23.31	32.30	22.64	D.12	31.65	72.
		************	***********	**********		*********	****		****	**********		1000 10000	*****
maconomic maconomic	(F)						11		446			136-28 H	No. Made
	BENHAID	IPERSONALS	(* m#20	1 APRILE	1 MAGGIO	i elnam	1 4	UBLIG	J ARCHTO	INSTITUTE	I STTORRE	PHONEHOME	IDICEN
2	10 20.42	10 29,73	27.31	23.10	ाः सन्दर	30.16		34,17	19 34.00	1 >>	1 12	1 33	i "
-	30.51	1 27.47	1 29,55	1 31.69	33.54	1 34.56	3.0	34.21	1 33.43		1 33	1 21	1 27
	39.49	29.45	1 27.71					34,20			1 12	1 27	1 27
14	1 30.25							34,17		1 37	1 15	1 22	1 22
17	30.04		1 27.75	1 32.63	33.00	10 34.29	1.1	24.15	1 33.01	1 23	1 22	1 2	1 22
20	29.91	39.46	36,45					34.11			1 33	1 33	1 11
23	1 27.07							34.09			i 55	1 22	1 11
	1= 29,80			- ==				34.07	135.43	1 33	1 22	1 23	1 27
MEDIE		29.45	:	!		14.4		34.10	27.40	>>	1 1)	1 22	21

TABELLA  $\mathbf{r}_{r}$  — OBTERVAZIONE PREATERETRICHE IN DETERMENATE BESINE DEL MESE

	1	*********			*********	********		*****			<del>                                    </del>	
	r c			1			CA*	****	1 2			
BIORWI	(P)										C-0.05 M	S. H.3
	DIAMES	IFEBBBAZO	I HARZS	APRILE	1 H46618	I STUGMO	+ LUUL16	1 ABOSTD	ISETTEMME	-	IMOVENDRE	DICEMBRE
2	11 -1.30	1	1 10 -L-24	-0.72	-0.77	) 10 -1-15	10 -1.77	-2.20	16 ~1.03	-1.83	-0.99	18 -1.02
ē	-1.28	-0.74	1 -1.20	-0.47	1 -0.77	1 -1-19	1 -1-02	-5.23	1 -1.63	-1.04	1 -1.02	1 -1.07
11	1 -1.19									1 -1.05		
14 17	-1.14											
20	-5-12	-1.13	1 -0.92	-0.97	1 -1.01	EA.2- 9	1 -1,94	-2.43	16 -0.87	-6.94	1 -0.95	1 -1.15
28	-1.00											
29	0 -0.97			-6.02								-1.03
HEDIE	-1.10	-1.07	-1.42	-0.65	-9.79	-1.47	-1.94	-2.39	-9.76	-1.00	-1.00	-1.14
********	**************************************				4254256550	*********	********	**********	*******		******	*******
	ľ				۳		A CLI					
STORNE	(#1										14.37 #	9. H.J
	DEMMIN	PERMAIN	I PARED	APRILE	L_UVORED	- drumm	LUGLID	1 400570	INCTIVING	OTTORRE	INOVENIE	PROBREE
•	1	0.91	0.07	1 1.42	1 1.24	10 1.20	1.32	1.10	10 1.27	1 1.17	1.27	1.32
i		10 0.91	0.09	6 L.49	F 1.17	10 L.20	10 1.20	1 1.34	10 1.27	5 5.19	1.28	1 1.31
11		10 0.71	0.07			1.27			1 1.28	1 1.31		
14		10 0.71	0.00			t 1.27	1.20	1 1.17	1 1.21	1.22	14 1.24	1 1.29
17 20 23	32	0.70	12 0.86			1.27						
23 .	1 2)	0.40	0.02	10 1.14	1 1.29	1 1.27	1 1.23	1 1.22	1.18	10 [.32	1 1.31	14 1.37
24 27	33		0.97	. 1.13		1 1.26						
HEDIE	>>	0.70	9,70	1.11	1.22	1.27	1.30	6.19	1,20	1.29	1.20	1.32
	!											
BIDRNI	(7)					***					(29,17 H	On Hall
BIDRNI	1	FERMAIO	NARZO .	APRILE :	) meets			I AGOSTO	) DESTROYERS	OTTOME		
	- CENNAID	l	l	1	26.42	OMBUED I	Lightso	1	i	i	INDVENDRE	protung
2	ABC.	ASC.	ASC.	AEC.	26.42	36.00 36.00	0 27.30 27.20	9 26.00	4 36-19 36-22	9 36.84 26.32	MOVENORS   24.23   24.37	101ctrung 26.30 26.30
	GENAIU	ASC.	ASC.	ARE . 440 . 33 . 47	26.42 34.39 26.52 26.63	34.00 34.01 24.77 24.77	9 27.30 27.20 27.12 27.42	9 36,00 36,00 36,72 36,72	14 36.19 1 36.22 26.24 26.36	0 36.84 26.32 36.47	24.22   24.27   24.27   24.27   24.05	101ctrung 26.30 26.30 26.30
2 8 8 61 14	ABC. ABC. ABC. ABC. ABC.	ASC. ASC. ASC. ASC.	ASC. ASC. ASC. ASC.	AUC., 60C., 20.49 21.89 25.21	1 26.42 1 36.39 1 26.32 1 26.63 1 26.75	36.00 36.00 36.01 26.77 36.77	27.30 27.30 27.42 27.42 27.42 27.43 24.77	10 36,00 1 36,00 1 26,72 1 36,37 1 36,40	14 36-19 1 36-22 1 26-24 1 26-36 1 36-30	0 36.84 26.32 36.47 1 36.67 26.48	1 24.22 24.37 24.37 26.12 17 26.05 24.12	101ctrung 26.30 24.30 26.30 26.30 26.30
2 8 8 11 14 17 20 -	ASC. ASC. ASC. ASC. ASC. ASC. ASC.	ASC. ASC. ASC. ASC. ASC. ASC.	ASC. ASC. ASC. ASC. ASC. ASC.	AGC., 66C., 29.49 29.89 25.21 26.49	1 26.42 1 36.38 1 26.32 1 26.63 1 26.75 1 36.76	26.00 26.01 26.01 26.77 10 26.77 26.02 26.02	27.30 27.30 27.42 27.42 27.42 24.77 34.72	10 36,00 36,00 26,72 36,57 26,40 36,32 16,22	10 36-19 1 36-22 1 26-20 1 26-36 1 36-30 1 36-37 1 26-49	0 36.84 26.32 34.49 0 36.67 26.48 36.48 36.34	1 24.22 24.37 24.37 26.12 1 26.12 26.12 26.12 26.41	1 26.30 2 26.30 2 26.30 1 26.31 1 26.30 1 26.34 10 26.34
2 8 9 61 14 17 20 •	ABC. ABC. ABC. ABC. ABC. ABC. ABC. ABC.	ASC, ASC, ASC, ASC, ASC, ASC, ASC, ASC,	ASC. ASC. ASC. ASC. ASC. ASC. ASC.	AUC. AUC. 29.49 32.89 28.21 26.49 24.53	1 26.42 1 36.30 1 26.52 1 26.63 1 26.76 1 26.76 1 26.79 1 26.79	34.00 34.01 34.01 24.77 11 34.77 24.01 24.01 0 24.01	27.30 27.20 27.20 27.12 27.42 27.42 24.97 34.67 34.67	10 36.00 26.00 26.72 26.72 26.40 26.32 26.32 1 26.32	14 36-19 24-22 26-24 26-26 26-30 36-37 24-49 24-49	0 36.84 26.32 36.67 26.49 36.49 36.49 24.34 24.32	MOVEMBRE   24.22   24.37   26.12   26.12   26.12   26.41	1 DICERUNG 26.30 26.30 26.30 26.30 26.30 1 26.26 10 26.34 1 36.34
2 8 8 61 14 17 20 4	ASC. ASC. ASC. ASC. ASC. ASC. ASC.	ASC. ASC. ASC. ASC. ASC. ASC.	ASC. ASC. ASC. ASC. ASC. ASC. ASC.	AGC., 66C., 29.49 29.89 25.21 26.49	1 26.42 14 36.30 1 26.52 1 26.63 1 26.75 1 26.76 1 26.70 1 26.00	26.00 26.01 26.01 26.77 10 26.77 26.02 26.02	27.30 27.20 27.20 27.12 27.42 24.97 34.67 34.67 1 24.86 24.87	24.00 24.00 24.72 24.72 24.40 24.32 24.32 24.32	14 36.19 1 34.22 1 26.24 1 26.36 1 36.37 1 26.49 1 26.47 10 26.85	0 36.84 24.32 34.47 25.47 25.48 36.48 36.48 24.34 24.32 36.00	MOVEMBRE   24.23   24.37   26.12   26.12   26.12   26.41   26.44   26.37	1 DICEPUNG 26.30 26.30 26.30 26.30 26.30 1 26.36 1 26.36 1 26.36 1 26.36 1 26.36
2 8 9 11 14 17 20 •	ABC. ABC. ABC. ABC. ABC. ABC. ABC. ABC.	ASC. ASC. ASC. ASC. ASC. ASC. ASC.	ASC. ASC. ASC. ASC. ASC. ASC. ASC. ASC.	ARC. ARC. 29.49 27.21 26.21 26.49 24.33 6 24.35	1 26.42 14 36.30 1 26.52 1 26.63 1 26.75 1 26.76 1 26.70 1 26.00	34.00 34.01 34.01 24.77 34.77 34.79 24.01 6 24.07 24.03	1 LUBL10 10 27.30 1 27.20 27.12 27.12 27.02 1 24.77 1 34.07 1 34.07 1 34.36 1 34.87	10 34.00 24.00 24.72 24.72 24.40 24.40 24.32 1 24.32 1 24.32	14 36.19 1 34.22 1 26.24 1 26.36 1 36.37 1 36.47 1 24.47 10 26.83	0 36.84 24.32 34.47 25.47 25.48 36.48 36.48 24.34 24.32 36.00	MOVEMBRE   24.23   24.37   26.12   26.12   26.12   26.41   26.41	1 DICEPUNG 26.30 26.30 26.30 26.30 26.30 1 26.36 1 26.36 1 26.36 1 26.36 1 26.36
2 8 9 61 14 17 20 22 26 39	ABC. ABC. ABC. ABC. ABC. ABC. ABC. ABC.	ASC. ASC. ASC. ASC. ASC. ASC. ASC. ASC.	ASC. ASC. ASC. ASC. ASC. ASC. ASC. ASC.	ARE, 40C. 29.49 27.89 25.21 26.49 26.55 6 26.55	1 26.42 14 36.30 1 26.52 1 26.63 1 26.75 1 26.76 1 26.70 1 26.00	26.00 26.01 26.77 26.77 26.01 26.01 26.07 26.03 26.03	27.36 27.20 27.20 27.12 27.60 24.97 34.67 34.86 24.87 34.88	9 36.00 26.00 26.72 26.72 26.40 26.32 76.32 26.12 36.12	14 36-19 34-22 34-24 24-36 24-30 34-37 24-49 24-49 19 24-85 10 24-85	0 36.84 24.32 34.47 25.47 25.48 36.48 24.34 24.32 34.00	24.22 24.37 24.12 1 24.03 1 24.12 24.12 24.12 24.41 10 24.44 24.37 24.33	1 DICEPUNG 26.30 24.30 24.30 26.30 26.26 10 26.36 10 26.36 10 26.36 10 26.20 10 26.14
2 8 9 61 14 17 20 22 26 39	ABC. ABC. ABC. ABC. ABC. ABC. ABC. ABC.	ASC. ASC. ASC. ASC. ASC. ASC. ASC. ASC.	ASC. ASC. ASC. ASC. ASC. ASC. ASC. ASC.	ARE, 40C. 29.49 27.89 25.21 26.49 26.55 6 26.55	26.42 14 36.30 26.52 26.63 26.76 26.70 26.70 26.87 10 36.70	26.00 26.01 26.77 26.77 26.02 26.02 26.07 26.07 26.07	27.36 27.20 27.20 27.12 27.60 24.97 34.67 34.86 24.87 34.88	9 36.00 36.72 36.97 36.40 36.32 16.22 26.11 36.12	14 36-19 34-22 34-24 24-36 24-30 34-37 24-49 24-49 19 24-85 10 24-85	0 36.84 24.32 34.47 25.47 25.48 36.48 24.34 24.32 34.00	24.22 24.37 24.12 1 24.03 1 24.12 24.12 24.12 24.41 10 24.44 24.37 24.33	26.30   26.30   26.30   26.30   26.36   26.36   26.36   26.36   26.36   26.36   26.36   26.36
2 8 8 11 14 17 20 - 22 26 27 46000	ABC. ABC. ABC. ABC. ABC. ABC. ABC. ABC.	ASC. ASC. ASC. ASC. ASC. ASC. ASC. ASC.	ASC. ASC. ASC. ASC. ASC. ASC. ASC.	ARE. ARC. 29. 49 27. 89 26. 21 26. 49 26. 55 36. 55 36. 55	26.42 14 36.30 26.52 26.63 26.76 26.70 26.70 26.87 10 36.70	34.00 34.01 24.77 34.79 34.79 24.02 24.07 24.07 24.07	27.30 27.30 27.12 27.12 27.12 27.62 34.07 34.07 34.07 34.07 34.07 1 24.36	36.00 36.00 36.72 36.07 36.40 36.32 16.32 16.32 36.12 36.12	14 36-19 34-22 34-24 24-36 24-30 34-37 24-49 24-49 19 24-85 10 24-85	0 36.84 26.32 36.49 1 26.67 26.48 36.48 26.32 26.30 1 26.47	24.22 24.37 24.12 1 24.03 24.12 24.12 24.12 24.41 10 24.44 24.37 24.33	26.30   26.30   26.30   26.26   26.26   26.34   26.34   26.36   26.34   26.29   26.29
2 8 8 61 14 17 20 22 24 39 4EDZE	ABC. ABC. ABC. ABC. ABC. ABC. ABC. ABC.	ASC. ASC. ASC. ASC. ASC. ASC. ASC.	ASC. ASC. ASC. ASC. ASC. ASC. ASC.	APRILE	26.42 14 36.30 26.32 1 26.43 26.76 26.76 26.70 26.87 10 36.40	36.00 36.01 26.77 36.77 36.77 26.02 26.03 26.03 26.03	27.30 27.30 27.42 27.42 27.42 24.77 34.47 34.47 34.46 24.37 34.46	36.00 26.00 26.72 26.72 26.32 26.32 26.32 36.32 36.12 36.12	14 36.19 134.22 126.24 126.30 136.37 126.49 126.47 10 26.85 10 26.85	0 36.84 26.32 36.67 26.67 26.48 36.46 24.34 24.32 36.30 26.47	24.22 24.37 24.37 26.12 26.12 26.12 26.41 10 26.44 26.27 26.33	36.30   26.30   26.30   26.30   26.26   26.34   36.34   36.34   36.34   36.34   36.34   36.34   36.34
2 8 8 61 14 17 20 22 26 27	ABC. ABC. ABC. ABC. ABC. ABC. ABC. ABC.	ASC. ASC. ASC. ASC. ASC. ASC. ASC. ASC.	ASC. ASC. ASC. ASC. ASC. ASC. ASC. ASC.	APRILE  APRILE  24.17 24.33	26.42 14 36.30 26.32 26.63 36.75 36.79 26.00 26.07 10 36.40 1 36.40	34.00 34.01 24.77 34.77 34.77 34.77 24.01 24.02 24.03 24.03 24.03 24.03	1 LUBLIO  10 27.30  27.20  27.12  27.43  24.97  24.97  24.97  24.97  24.97  24.97  24.97  24.97	36.00 26.00 26.72 26.72 26.32 26.32 26.32 36.12 36.12 36.12 36.12 36.12	14 36.19 34.22 26.24 26.36 36.37 36.37 26.49 124.47 10 26.33 10 26.33 10 26.33 10 26.33	0 36.84 26.32 36.67 26.67 26.48 36.46 26.32 26.32 26.30 26.47	24.23 24.37 24.12 24.12 24.12 24.12 24.12 24.13 10 24.44 24.37 24.33 1 24.33	26.30   26.30   26.30   26.30   26.34   26.34   26.34   26.34   26.29   26.29   26.27   26.27
2 8 8 61 14 17 20 22 26 27 4EDZE	ABC. ABC. ABC. ABC. ABC. ABC. ABC. ABC.	ASC. ASC. ASC. ASC. ASC. ASC. ASC. ASC.	ASC. ASC. ASC. ASC. ASC. ASC. ASC. ASC.	APRILE  APRILE  24.17 24.33 24.64	26.42 14 36.30 26.52 26.63 36.75 36.79 26.00 26.67 10 36.99 26.67 10 36.79	34.00 34.01 24.01 24.07 34.02 24.02 24.03 24.03 24.03 24.03 24.00 24.00 24.00 24.00 24.00	1 LUBLIO 1 27.30 27.20 27.12 27.43 24.97 24.96 24.97 24.98 1 27.00 1 24.98 1 24.98 1 24.98	36.44 36.44 36.72 36.32 36.32 36.32 36.12 36.12 36.12 36.12 36.12 36.12 36.12	14 36.19 34.22 26.24 26.30 36.37 36.37 24.49 194.49 10 26.35 10 26.85 10 26.85 10 26.85	0 36.84 26.32 36.47 26.47 26.48 36.48 24.34 24.32 24.30 26.47 26.87	24.23 24.37 24.12 24.12 24.12 24.12 24.12 24.13 10 24.44 24.37 1 24.33 1 24.33 1 24.33	1 DICEMBRE  26.30 26.30 26.30 26.30 26.30 26.36 26.36 26.36 26.36 26.36 26.36 26.36 26.36 26.36 26.36 26.36 26.36 26.36 26.36 26.36 26.36 26.36 26.36
2 8 9 61 14 17 20 24 29 4ED DE	######################################	ASC. ASC. ASC. ASC. ASC. ASC. ASC. ASC.	ASC. ASC. ASC. ASC. ASC. ASC. ASC. ASC.	APRILE  APRILE  24.17 24.23 24.33 24.34 25.04 27.28	26.42 12.32 26.43 26.43 26.43 26.75 26.70 26.07 10.24.70 26.40 4 0 0 a	34.00 34.01 24.01 24.07 34.02 24.07 24.07 24.07 24.07 24.00 24.00 24.00 24.00 24.00 24.01 24.01	27.30 27.20 27.12 27.12 27.12 27.42 34.97 34.67 34.67 34.67 34.68 24.87 1 34.68	36.44 36.32 36.32 36.32 36.32 36.32 36.12 36.12 36.12 36.12 36.12 36.12 36.12 36.12	14 36.19 34.22 34.24 24.36 34.30 34.37 34.47 19 24.33 10 24.33 10 24.33 11 25.77 25.77 25.77 25.77 25.77	0 36.84 26.32 36.49 36.49 36.49 36.49 36.34 24.32 24.30 26.47 26.30 26.30 26.30 26.30	1 24.22 24.37 24.12 1 24.12 24.12 24.12 24.12 24.41 19 24.44 24.37 24.33 1 36.27 1 25.42 25.40 1 25.42 1 25.40 1 25.32	1 DICEMBRE  26.30 26.30 26.30 26.36 26.36 26.36 26.38 26.38 26.38 26.38 26.38 26.38 26.38 26.38 26.38 26.38 26.38 26.38 26.38 26.38 26.38 26.38
2 8 8 61 14 17 20 24 39 4EDZE 44404411	######################################	ASC. ASC. ASC. ASC. ASC. ASC. ASC. ASC.	##C. ##C. ##C. ##C. ##C. ##C. ##C. ##C.	APRILE  APRILE  APRILE  24.17  24.13  20.04  27.09  24.27  24.33  20.04  27.04	36.42 36.33 36.53 36.63 36.76 36.76 36.67 10 36.90 36.67 10 36.90 36.67 10 36.90 36.67 10 36.90 36.90 36.91 37.91 25.91 25.91 25.91 25.91	24.01 24.01 24.01 24.77 34.77 34.77 24.01 24.07 24.03 24.00 24.00 24.01 24.01 24.01 24.01 24.00 25.97	1 LUBLIO  10 27.30  127.20  127.12  27.12  27.12  27.02  14.07  134.07  134.07  134.07  1 24.36  1 24.37  1 24.31  1 24.31  1 24.31  1 24.31  1 24.31	36.44 36.32 36.32 36.32 36.32 36.12 36.12 36.12 36.12 36.12 36.12 36.12 36.12 36.12 36.17 26.13 26.17 26.17 26.17 26.17 26.17 26.17 26.17	14 36.19 34.22 26.24 26.36 34.30 36.37 26.47 19 36.33 36.34 1 36.34 1 36.34 1 25.79 25.79 25.79 25.79 25.79	0 36.84 26.32 36.49 36.49 36.49 36.49 36.34 26.32 26.30 26.37	1 24.22 24.37 24.12 1 24.03 24.12 24.12 24.41 19 24.44 24.37 24.33 1 26.27 24.33 1 25.32 1 25.70 25.42 25.42 25.42 25.42 25.42 25.42 25.42 25.42 25.42	1 26.30 2 26.30 2 26.30 2 26.30 2 26.34 1 26.34 2 26.34 2 26.34 2 36.14 1 26.29 1 26.29 1 26.29 1 26.29 1 27.60 2 27.57 2 27.60 2 27.57 2 27.60
2 8 9 61 14 17 20 24 39 4EDDE 44404411	######################################	##C. ##C. ##C. ##C. ##C. ##C. ##C. ##C.	### ##################################	APRILE  APRILE  APRILE  24.17  24.17  24.13  20.04  27.04  27.04  27.04	36.42 36.33 36.53 36.53 36.75 36.76 36.90 36.97 10 36.90 36.90 36.90 25.91 25.91 25.91 25.91 25.91 25.91 25.91 25.91 25.91 25.91 25.91 25.91 25.91 25.91	24.01 24.01 24.77 24.77 24.77 24.07 24.07 24.07 24.00 24.00 24.01 24.01 24.01	1 LUBLIO 1 27.30 1 27.20 1 27.42 1 27.42 1 27.42 1 24.47 1 34.67 1 34.68 1 24.57 1 34.68 1 24.57 1 34.68 1 24.57 1 34.68	34.40 34.72 34.72 34.72 34.72 34.72 34.12 34.12 34.12 34.12 34.12 34.12 34.12 34.12 34.12 34.12 34.12 34.12 34.12 34.12 34.12 34.13 34.22 34.22 34.22 34.22 34.22	14 36.19 34.22 26.24 26.26 26.36 36.37 24.49 19 26.35 10 26.35 10 26.35 10 26.35 10 26.35 10 26.35 10 26.35 10 26.35 10 26.35 10 26.35	0171000E 24.07 24.46 34.46 24.34 24.32 24.32 24.30 25.65 25.65 25.65 25.65 25.63 25.63	## 24.22 24.37 24.37 24.12 24.12 24.12 24.12 24.41 10 24.44 24.37 24.33 10 24.44 24.37 24.33 10 24.44 24.37 24.33 10 24.44 24.37 24.33 10 24.33	26.30   26.30   26.30   26.30   26.26   26.34   26.34   26.36   26.36   26.36   26.36   26.36   26.36   26.36   26.36   26.37   26.37   26.42   29.42   29.42
2 8 8 61 14 17 20 24 39 4EDZE 4010101010	######################################	ASC. ASC. ASC. ASC. ASC. ASC. ASC. ASC.	### ##################################	APRILE  APRILE  APRILE  24.17  24.17  24.13  20.04  27.04  27.04  27.04	26.42 26.32 26.53 26.53 26.53 26.57 26.79 26.99 26.99 26.79 25.79 25.79 25.79 25.79 25.79 25.79 25.79 25.79	24.00 24.01 24.77 24.77 24.77 24.07 24.07 24.07 24.07 24.00 24.01 24.01 24.01 24.01 24.01	1 LUBLIO 1 27.30 1 27.20 1 27.42 1 27.42 1 27.42 1 24.47 1 34.67 1 34.68 1 24.57 1 34.68 1 24.57 1 34.68 1 24.57 1 34.68	10 34,00 24,00 24,00 24,72 24,72 24,72 14,72 14,72 14,72 14,12 24,12 24,13 14,12 24,13 14,12 24,13 14,	14 36.19 34.22 26.24 26.36 36.37 24.49 134.47 19 36.35 10 36.35 10 36.35 10 36.35 10 36.35 10 36.35 10 36.35 10 36.35 10 36.35	0171000E 24.07 24.46 34.46 24.34 24.32 24.32 24.30 25.65 25.65 25.65 25.65 25.63 25.63 25.64 25.63	## 24.22 24.23 24.27 24.12 24.12 24.12 24.12 24.12 24.41 10 24.44 24.27 24.23 10 24.44 24.27 24.23 10 24.44 24.27 24.33 10 24.44 24.27 24.33 10 24.42 25.70 27.70 27.42 27.70 27.70 27.70 27.42 27.70 27.74 27.74	26.30   26.30   26.30   26.30   26.26   26.26   26.34   26.34   26.28   26.28   26.28   26.28   26.28   26.28   26.34   26.37   26.37   26.37   27.42   27.44
2 8 8 61 14 17 20 22 26 29 HEDDE	######################################	##C. ##C. ##C. ##C. ##C. ##C. ##C. ##C.	### ##################################	APRILE  APRILE  24.17 24.23 24.33 24.34 25.04 25.04 27.34	26.42 26.32 26.43 26.43 26.43 26.75 26.70 26.07 26.07 26.07 26.01 27.79 25.91 25.91 25.91 25.91 25.91 25.91 25.91 25.91	24.01 24.01 24.01 24.77 34.77 34.77 24.01 24.07 24.07 24.07 24.00 24.01 24.01 24.01 24.01 24.01 24.01 24.01 24.01 24.01 24.01 24.01 24.01 24.01	27.30 27.20 27.12 27.12 27.42 24.77 34.07 34.07 34.07 34.07 34.07 34.30 24.37 24.37 24.31 24.23 24.23 24.23 24.23	34.44 34.27 34.49 34.37 34.49 34.32 34.32 34.12 34.13	10 36.19 34.22 34.24 24.36 34.30 34.37 34.47 19 34.33 10 34.33 10 34.33 11 25.77 125.77 125.77 125.77 125.10 125.10 125.10 125.10 125.10 125.10	01700000 26.07 26.07 26.07 26.40 26.00 26.00 26.07 26.00 26.07	1 24.22 24.37 24.17 24.17 24.17 24.17 24.12 24.41 19 24.44 24.37 24.33 10 24.44 24.37 24.33 10 25.44 25.37 25.37 25.70 27.70 27.70 27.70 27.74 27.74 27.74 27.74 27.74 27.74 27.74 27.74 27.46 27.46	1 DICENDAR  26.30 26.30 26.30 26.26 26.36 26.36 26.36 26.36 26.36 26.37 26.37 26.42 26.42 26.42 26.42 26.42 26.42 26.42 26.42 26.42 27.60 27.74 27.61 27.74
2 8 9 61 14 17 26 23 24 27 28 28 28 28 28 28 28 28 28 28 28 28 28	######################################	##C. ##C. ##C. ##C. ##C. ##C. ##C. ##C.	### ##################################	APRILE  APRILE  APRILE  24.17  24.17  24.13  20.04  27.76  27.76  27.76	26.42 26.32 26.32 26.43 26.76 26.76 26.70 26.07 26.07 26.70 26.70 26.70 26.07 26.07 26.07 26.07	24.01 24.01 24.77 24.77 24.01 24.07 24.07 24.07 24.00 24.00 24.01 24.01 24.01 24.01 24.01 24.01 24.01 24.01	27.30 27.20 27.12 27.12 27.02 34.07 34.07 34.07 34.07 34.07 1 24.36 1 24.37 1 24.30 1 24.31 1 24.31 1 24.31 1 24.31 1 24.31 1 24.31 1 24.33	34.44 24.17 24.12 24.12 24.12 24.12 34.12 34.12 34.12 34.11 34.12 34.11 24.17 24.17 24.17 24.17 24.17 24.17 24.17 24.17 24.17 24.17 24.17 24.17	14 36.19 34.22 26.24 26.36 36.37 24.49 134.47 19 36.35 10 36.35 10 36.35 10 36.35 10 36.35 10 36.35 10 36.35 10 36.35 10 36.35	36.84 26.32 36.47 26.47 26.34 24.32 36.30 26.30 26.47 26.47 26.47 26.47 26.47	## 24.22   24.23   24.37   24.12   24.12   24.12   24.41   10 24.44   24.37   24.33   24.33   24.33   25.70   27.42   27.42   27.57   27.74   27.75   27.74   27.75   27.74   27.74   27.44   27.44   27.44	26.30   26.30   26.30   26.30   26.26   26.26   26.34   26.36   26.36   26.36   26.36   26.36   26.37   26.42   23.42   23.42   23.43   23.43

TABELLA I. -- ORBERVAZIONE PRESTINETNICHE IN DETERMINATE SIGNAL MEL MEME

0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6F) 6EMMAIO 9 21.12 21.08 21.02	FEDERALD	AARZO I	APRILE							(23_00 H	
0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9 21.12 21.08	FERMAIO	nekzo i	APRILE								
0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9 21.12 21.08	LEBINOITO	PROPERTY			and the second second	LUGLIO	ACCUITO	SETTEMBRE)	STITUME	MOVEMBRE	DECEMBE
0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	21.08				***************************************							)
0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		L ASC. I	ARC.	21.00	21.02	23.77						
11 1 14   17   20   21	21.62		ASC.	24.52	21.92					21.97		
14   17   20   21			AGC.	21.45		21.47						21.7
17   20   21	20.99		ASC.	21.77						\$ 22.00	11 21.40	
20	.324	AGC.	ASC.	21.77		22.63	22.13					
23	ASC.	ASC.	ASC.	21.78							1 21.43	
	ASC-	ASE.	AGC.	21.80 10 21.81								
26	ASC.	AGC.	ASC.	21.80						21.92	1 21.00	1 21.
NEBER 1	))	ABC.	ASC.	21.47	21.99	22-41	22.13	27.11	22.06	21.97	21.84	21.
1	 	1 *************	)   <b> </b>	1 #200007770*		 	  -	***********	**********	, , , , , , , , , , , , , , , , , , , ,	***********	*******
j					W D I	) L 1 A H	# 1 E	6 1 9			CH_47 N	II. H. 3
i INWOID	(F)											
 	DIAMOIN	DIAMETT	J MARZO	APRELE	0180AM	9310045	: LM04.20	1 AGDSTO	ARTTENBRE	OTTORNE.	INGVENDRE	( B L C France
1		1			4 00	0 4.70	1 6.17	1 5.37	14 9.87	1 1.47	10 6.48	9.
- 1	6 5.74 5.72		10 8.47	4.72		6.37				8.47	10 4.48	1 1
	5.72		8.47			6-27	10 4-17	11 \$.27	10 3.82			
11 1	8.72	10 0.30	H. 49	11 6-47								
14 1	9.72											i 4:
	3,47 3,47					,					5.47	
=-	1.47							14 8.27	10 8.87			
	11 8.47											
29	5.47	6.32	14 4.72	10 6.79	6-70	9-35	10 4-17	10 5.87	10 3.40	1		į.
MEDIE	5,40	1 5.5¢	4-19	4-40	4.78	4.34	4.19	8.39	11.29	4:04	8.98	6.
BIORNE (	(P)										(2.87 H	44 447
	DENHAZO	IFERRALO	I HARED	1 APRILE	OLEDAN I	e otuene	LUGETO	I ABOUTS	INSTERME	OTTORRE	INDVEHBRE	IDICENE
2 1	0.01	-0.01	-0.22	10 -0.21	-0.07	-0.01	-0.09					
- 5 - 1	-0.09		-0.06	-0.14	10 0.13	-0.01	4 -0.11	1 -0-09				1 9-
	-0.07	-0.08	1 0.01									
11	-0.08	1 -0.10		14 -0.07		1 0.12	-0.17					
14	-0.10			-0.11		0.02						
20	-0.00	-0.08	-0.18			-0.00						
22	-0.04		1 -0-14			-0.19	-0.09					
26	-0.08											
MEDIE	-0,02	-0.07	-4.13	-0.11	6.05	-0.02	-9.15	-9-40	9.03	-0.13	-0.02	
44010110	====================================						-			******	1 <del>02202</del> 23581	
-	1			P 0 H 7			- (6)				(33.48 R	g., p. 1
DIDAMI	(F)						4 4 4 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1 40000	1 DETTENDA	BTTDEF		
	1 GEWATO	IPERSKA10	MARZO	APRILE	1 MAGGID	1 110000	COOLID	1	4 mm / 1 m/1000m.	1	I MANUAL TOWNS	·
2 3	23.58		46C.	22.70	27.10	24.27	24.27 24.32	1 24.17	14 24.44	10 24.57 24.50	10 Z3.80	ie 21.
	23,55			23.23		1 24.40						
13	23.49			23.73						1 24.3L	21.75	1 33.
14	23.28			24.35		1 24.42	1 24.42	24,25	1 24.45	24.25		
17	53-59	22.75	I AGC.	10 24.75								
20 23	33.10	H ASC.	ASC.	24.48			24.34					
	23.02		22,77								14 23,45	1 23.
			10 22.65									11 23.
23 26 29	1 32.95	i	i	1	I	1	1	1	1	1	!	I here

TABELLA 2. — CEMENVACIONE PREATEMETRICHE IN RETERMINATE GEORGE MEL MESE

*******	<del> </del>	<del>101010144</del>	*********	**********	**********					********		ş min bira sirili in in
100010	un					E 3 8 1 2					(27.67 N	A. A.)
	GENMAID	(FEBBRAID	: MARZD	I APRILE	I MOSTO	I GENOND	1 E100,70	I AGOSTO	10ETTENDRE	. 0170342	INOVERSE	IBICEMBRE
2 8 9 11 14 17 20 23 24 27	10 17.26 17.22 17.20 17.20 17.12 17.09 17.09 17.09 17.02 17.02	1 18.9a 1 10.95 1 10.94 4 18.94 4 18.94 4 18.94 6 ASC. 6 ASC. 7 ASC.	HASC. HASC. HASC. HASC. HASC.		1 17.47 1 17.77 1 17.82 1 17.63 1 17.63 1 17.83 1 17.85	1 19.80 1 19.91 11 19.79 1 17.94 1 17.72	1 20,01 1 20.00 1 20.00 1 20.05 12 17.77 1 20.07 1 20.11 1 20.13	1 25.23 1 29.32 1 29.40 1 29.44 1 29.46 1 20.54 10 20.42	1 20.46 4 20.43 1 20.37 1 20.29 1 20.21 2 20.18 1 20.12 1 20.07	19.90   14.67   14.64   19.75   19.77   19.42   29.89	19.77 19.74 19.74 19.73 19.71 19.71 19.77 19.74	1 19.45 1 19.45 1 19.42 1 19.41 1 19.45 10 19.73 1 19.70 1 19.67
MEDIE	19.13	)   	. >>	19.32	17.00	(7.07	20,64	30.45	20.27	19.94	1	19.44
#20mm2	(7)				AUSA	44 (6	AP RE		10107010400		(4 <b>7.20</b> i)	
	BEHMIG	DIAMOGRACI	I NARZO	APRILE	HAREIO	i dilmind	LUGLID	F 480819	INCTTEMBRE	DITEMPE		INTERNACE
11 14 17 20 23	18 34.81 24.44 1 34.40 24.38 1 24.34 24.36 1 24.37 1 24.29 1 24.30	1 24.09 9 24.09 6 24.03 1 24.00 1 23.70 1 23.70	10 23,47 1 23,48 1 23,47 1 23,40 14 23,74 11 23,74 1 23,00 1 23,40	1 24,09 1 24,12 1 24,25 1 24,29 1 24,45 1 34,49 1 24,63 1 24,63	10 25.19 10 25.19 1 25.18	29.17 29.23 29.34 29.20	1 28-39	6 29.87 6 24.17 1 24.71 6 34.84 1 24.77 1 34.64	4 24.87 1 34.45 1 24.34 1 36.21 1 26.13 1 26.00 1 35.91 1 25.87	21.57 27.54 27.51 27.41 27.42 27.42	25.26 25.24 25.21 25.10 25.14 25.13 25.13	38.02 33.04 33.04 29.07
RECOR	24.39	24.04	23.87	34,49	25-13	20.21	25.47	36.42	36.19	19.63	25.14	28,06
PIDANI	(F)						4 Z E '		3600100000	<del>16146666</del>		H W. M.3
	- GENHALO	(PERSONALO	I HARZO	APRILE	MANUAL D	I RITHMO	I FREFSO	1 ASCSTO	OCTTORNE	OTTOME	INCVENDRE	12 CEPARE
11 10 17 20 33	11.02 10.11.72 1.11.74 11.11.72 11.11.72 11.11.72 11.11.72 11.1.72 11.1.72	1 12.21 1 12.21 1 12.17 1 12.31 1 12.18 10 12.22 1 12.12 1 12.12	1 12.24 1 12.29 1 12.26 1 12.00 2 12.79 1 12.70 10 12.07 1 12.83	10 12,67 1 12,62 1 12,64 1 12,74 1 12,74 1 12,84 1 12,37 1 12,33	12.02 13.73 12.46 12.46 12.46 12.47	12.32 1 12.25 1 12.46 12.70 10 12.73 12.54 12.54 12.27	1 12.49 1 13.22 1 13.21 1 12.13 1 12.07 1 11.77 1 11.72 1 11.72	1 11.40 11.30 1 11.47 1 11.45 1 11.45 1 11.75 1 11.71	1 12.05 1 12.05 1 12.03 1 12.08 16 12.20 1 12.12 1 12.00	11.04 11.03 12.10 11.27 10 12.40 1 12.54 1 12.33	1 12.17 16 12.13 1 12.18 1 12.06 1 12.02 1 12.50 1 12.45 1 12.45	1 12.44 1 12.43 1 12.43 1 12.43 1 12.84 1 12.72 1 12.54 1 12.47
rkp±K	11.74	12.00	12.82	12.44	12.53	12.46	12.11	11.42	12.00	12.07	12.42	12.04
OTOME	(F)							*******	*********	1000546aq1	(38.29 M	E. H.)
			MARZO 1	APRELE I	MAGRIE	BIVONO	LUGL10	AGOSTS	OFFTENBRE	DTTOMO	HOVEHBRE	DICEMBE
1	GENNATO	PERMATO						24.44		0 24.54	1 24.19	24.01
2 2 3 8 11 14 17 20 23 24 29	00000AZQ 0 23.71 23.40 23.54 23.50 23.50 23.40 23.40 23.40 23.40 23.44	23, 40 23, 34 23, 31 23, 29 23, 29 23, 26 23, 24 23, 24 23, 24	10 23.20 23.10 1 23.10 1 23.16 2 23.16 2 23.16 2 23.16 2 23.16 2 23.16 2 23.16 2 23.16 2 23.16 2 23.16 2 23.16 2 23.16 2 23.16 2 23.16 2 23.16 2 23.16 2 23.16 2 23.16 2 23.16 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	23.13 23.42 23.44 23.53 25.37 25.44 23.74 23.74	23.85 23.90 23.90 24.00 24.00 34.00 34.10 6 24.12 6 24.12	24.08 24.08 4 24.05 24.06 24.10 24.10 24.00 4 24.05	24,12 24,13 24,14 24,17 24,21 24,24 24,29 24,29 24,34	24.50 24.55 24.60 24.72 24.73 24.68 25.00 25.19 25.29	24.99   34.93   24.80   24.80   24.72   24.44	24,44 24,42 24,37 26,34 24,34 24,31 24,29	1 24.19 24.12 24.08 24.05 24.05 24.09 10 24.13 24.12 1 24.07	1 74.03 10 24.05 1 24.03 1 24.00 1 21.90 1 27.94 1 23.97 1 23.97

TABELLA T. -- OSSERVAZIONI FREATINETHIEDE IN BETERMENATE GEORGE BEL MESE

i							RHE					
BLOANT !	161										(33.24 %	Nº HP3
i	GENNATO	PERMALA (	HARZO (	APRILE.	PAG010 (	Axineng i	LUGLID 1	A00570	SETTENBAL	OTTOBRE	NOVEHBRE	DI CEMB
		1				30.00	0 30.71	2 30.79	6 31.12	30.72	30.00	30.0
5 1	30.73		30.70	30.79	30.74		30.00 4		31.04	1 30.90	30.47	
ŭ i	30.74	30.70	30.71	30.84	30.97 (	30.47 (						
11								30.91				30.
17	30.73								30.79	30.94	(0 30.75	
20 I	30.71	11 34-67	4 30.77	30.84		30.87	30.77 (	30.77				
	19 30.70	30.70				30.84				=		
26 29	30.70				30.74			31.05		30.40	30,44	30.
Brem	30.73	30.49	30.48	34.63	39.94	30.00	30.01	30.91	21-01	30.72	30.09	30.
	:	**********		********	2422224444	3 C 3 V	L A E D	*********	<del></del>	<del>, 202</del> 202024		410144
PLORNE	(P)										649.35 H	B. 8.3
	DIAMORA	IFCHBRATG	- HARZS	APRILE	022044 1	( gruthe)		400010	SETTEMBRE	AMERITO	INGVENDAL	DICENS
	\$0000 married	1			1				<del></del>		I	1
2	31.20	4 30.50	ARC.	35,46	11 30.45							
5 (	31.20	1 30.45		30.40					32.30		31.85	32.
11	1 31.15			30.40					1 17.20	32.00	31.70	6 32.
14	31.18	ABC.	AGC.	39.48	30.75	30.90	21.15	31.78	32.28	1 32.00	31.95	31.
17	\$1.20		ASC.	30.47	30.00	30.75					12.00	i ii.
20 22	1 30.40	ARC.	ASC.	30.50		36.75	1 31.25	33.00	37.19	31,90		1 21.
26	30.38	1 MC.	ASC.	30.55								10 31.
29	1 30.50	ASC.	I ANC.	30.40	30.10	1 21.00	0 31.30	÷ 32.25	1	1		1 41
MDIE	31.01	1 33	ALC.	30.47	30,77	30.93	31.14	31.79	32.22	31.97	31.96	31.
BIORME	(2)										(47.80 R	W4 7107
	DEMMAID	PERSONALG	HARE\$0	APRILE	MAGEIU	- etubel	LUCLIS	AUCUSTO	ARTTENHE	OTTOME	INDAENING	(D)CEM
2	4 32.04	10 22.20	10 21.03	1 31.70	22.44	10 33.00						
9	12.00	32.15	(4 31.63	( 31.70	1 37.30	1 32.97.	F# 32 95	34,10	38.27	34.30		1 23.
	32.70	33.10	31.00									
11	1 32.41	· · ·										11 43.
17	12.50	31.90	F4 31.70	1 31,43	33.00	11 32.40	1 33.30	34,00	34.70			
30	1 32.45	1 31.72		12.03			1 33,40		1 24.00			
	1 12.40		La Spine			44 87 40				14 - 71	44.44	
		1 31.09	11 3t.70	12.20			33.50	35.20	34.70	33.70	1 23.17	j 531.
24 27	1 32.30			12.20	33.63	11 32.79	33.40	35.20	34.70	33.70	1 23.17	j 531.
29	32.30		31.70 1 31.70	12,29 10 33,22	33.63	11 32.79	33.40 33.40 13.70	35.20 35.40 0 35.47	34.70 34.40 11 34.50	1 22.90 1 23.80	1 23.17	33.
44	1	31.45	31.70	12,29 10 33,22	33.63	12.90 1 32.90 1 32.92	33.40 33.40 13.70	35.20 35.40 0 38.47	34.70 34.40 11 34.50	1 22.90 1 22.80	33.82	1 33.
MEDIE	1	31.45	31.70	17.20 19.22 21.42	33.43	12.90 1 32.90 1 32.92	33.27	35,20 35,40 (0 38,47 (34,71	34.70 34.40 11 34.50 1 34.94	12.70 1 23.80 1 24.09	23.82	33. 33.
MEDIE	22.50	31.45	31.70	17.20 19.22 21.42	33.43	12.90 1 32.90 1 32.92	33.50 33.40 32.70	35,20 35,40 (0 38,47 (34,71	34.70 34.40 11 34.50 1 34.94	12.70 1 23.80 1 24.09	23.82	33. 33.
MEDIE MEDIE	22.50	33.01   11.45	31.70 31.79	31.73 31.73	33.63 23.43 1 22.64	12.90 1 32.90 2 32.92 8 T	33.36 33.40 10 32.70 33.27	35.20 35.40 10 38.47 34.71 Agosto	34.70 34.60 11 34.50 34.50 34.94	24.09 1 01703RE	23.82 23.82 19.44 H	33. 4. H.:
MEDIE MEDIE MEDIE MEDIE MEDINE	\$2.50 (#)	31.45   23.01   FENDRALS	31.70 31.70 1 31.70 1 7.17 1 7.17	32.20 10 33.22 25.93 1 APRILE 2.75 7.84	33.63 23.43 1 22.64 1 7.41 10 8.16	1 32.90 1 32.90 2 32.92 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	33.50 33.40 10 32.70 33.27 200000000000000000000000000000000000	35,20 35,40 (4 31,47 34,71 34,71 1 Agosto 1 7,24 7,30	34.70 34.60 11 34.50 34.50 34.94	24.09 1 24.09 1 01703RE	19.44 H	1 23. 1 23. 1 23. 1 33. 1 34. 1 35. 1 37.
MEDIE MEDIE MANDANA BIORME	## .50 ## .50 ## .00 # .00 # .00	31.45   33.01   FENDRALG	1 31.70 1 31.75 1 31.75 1 7.17 1 7.17 1 7.17	32.20 10 33.22 21.03 21.03 2.73 7.75 1 7.76	33.63 23.63 1 22.64 1 7.41 1 8.14 0.05	1 32.90 1 32.90 2 32.92 8 T	33.40 13.40 15 32.70 1 33.27 1 10 2.86 1 7.82 7.45	35,20 35,40 40 38,47 34,71 34,71 7,30 7,37	34.70 34.60 11 34.50 34.50 34.94 4 7.43 1 7.43 1 7.43	12.70 12.80 1 24.07 1 01703RE 1 7.37 1 7.34	19.44 H	1 33. 1 33. 1 33. 1 35. 1 36. 1 7. 1 7. 1 7.
MEDIE MEDIE MEDIE MEDIE MEDINE	\$2.50 (#)	31.45   33.01   7.07   7.12   7.14   7.17	1 7.17 1 7.17 1 7.17 1 7.17 1 7.21 2 7.24 7.29	32.20 10 33.22 23.02 24.02 27.75 27.76 27.76 27.76 27.79	1 33.63 1 23.63 1 22.64 1 7.41 10 8.16 1 0.65 1 7.86 1 7.73	1 32.90 1 32.90 2 32.92 4 T 2 44 7.46 7.40 7.53	23.30 133.40 10 23.70 1 23.27 1 23.27 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	35,20 35,40 (4 31,47 34,71 34,71 7,20 7,27 7,43 7,46	1 34.70 1 34.60 11 34.50 1 34.50 1 34.94 1 7.48 1 7.48 1 7.27 14 7.17	1 22.90 1 23.80 1 34.09 1 34.09 1 7.37 1 7.36 1 7.39 1 7.39	1 33.33 1 33.33 23.82 100VENDRE 100VENDRE 7.35 1 7.46 1 7.46 1 7.41	1 33. 1 33. 1 33. 1 34. 1 35. 1 2. 1 7. 1 7. 1 7. 1 7.
MEDIE MEDIE	32.50   32.50   667   667   7.00   7.00   7.05   7.04   7.05   7.04	31.45   33.01   7.07   7.12   7.17   7.17   7.17	1 31.70 21.25 1 7.17 7.17 7.21 2 7.24 7.29 7.29	32.20 10 33.22 23.02 23.02 20.0000000000000000000	1 33,63 1 33,43 1 22,64 1 22,64 1 7,41 10 8,16 1 9,06 1 7,08 1 7,08 1 7,42	27.90 11 32.90 2 32.92 3 T 4 T 4 T 4 T 4 T 7.44 1 7.46 1 7.53 7.53	23.30 1 33.40 10 32.70 1 33.27 1 33.27 2 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	35,20 35,40 (4 31,47 34,71 34,71 7,20 7,37 7,41 7,46 7,57	1 34.70 1 34.60 11 34.50 1 34.50 1 34.94 1 7.48 1 7.48 1 7.31 1 7.31 1 7.22 14 7.19 1 7.21	23.80 23.80 24.09 207703RE 4 7.37 4 7.36 1 7.36 1 7.36 1 7.37 1 7.43	1 33.33 1 33.33 1 33.33 1 33.33 1 33.33 1 7.44 7 1 7.95 1 7.95 1 7.95 1 7.46 1 7.41 1 7.93	1 33. 1 33. 1 33. 1 33. 1 34. 1 35. 1 7. 1 7. 1 7. 1 7. 1 7. 1 7. 1 7. 1 7. 1 7.
HEDIE HEDIE	32.50   32.50   (6')   6EMMP10   7.00   7.05   7.05   7.05   7.07	31.45   33.01   7.07   7.12   7.14   7.17   7.17   7.21	1 31.70 1 31.70 1 31.70 1 7.17 1 7.17 1 7.27 1 7.29 1 7.29 1 7.30 7.51	32.20 10 33.22 23.03 24.03 27.75 27.76 27.76 27.70 27.62 27.70	33,63   33,43     22,64   12,64   10,05   7,41   0,05   7,73   7,42   7,54	# 17.49 # 32.79 # 32.92 # 17.47 # 7.44 # 7.46 # 7.53 # 7.54	23.30 1 33.40 10 33.70 1 33.27 1 33.27 1 7.86 1 7.82 1 7.45 1 7.45 1 7.45 1 7.45 1 7.45 1 7.45 1 7.45 1 7.45 1 7.45	35,20 35,40 10 30,47 1 34,71 1 7,30 1 7,30 2 7,37 1 7,41 1 7,57 7,63	1 34.70 1 34.40 11 34.50 1 34.50 1 34.94 1 7.40 1 7.40 1 7.31 1 7.27 14 7.27 1 7.27 1 7.27	1 22.70 1 23.80 1 24.09 1 24.09 1 7.37 1 7.34 1 7.34 1 7.43 1 7.43 1 7.45	1 33.83 1 33.83 1 33.83 1 33.83 1 7.83 1 7.85 1 7.85 1 7.44 1 7.41 1 7.53 1 7.75	1 33. 1 33. 1 33. 1 33. 1 33. 1 33. 1 7. 1 7. 1 7. 1 7. 1 7. 1 7.
MEDIE MEDIE	32.50   32.50   667   667   7.00   7.00   7.05   7.04   7.05   7.04	31.45   33.01   7.07   7.12   7.14   7.17   7.17   7.20   7.17	1 31.70 1 35.70 1 35.70 1 7.17 1 7.17 2 7.17 2 7.21 2 7.24 7.29 1 7.35 1 7.37	32.20 10 33.22 10 33.22 10 33.22 10 33.23 10 33.23 10 7.75 10 7.76 10 7.79 10 7.70 10 7.70 10 7.74 10 7.74	1 33,63 23,63 1 22,64 1 7,41 10 8,16 1 0,05 1 7,08 1 7,08 1 7,54 1 7,54 1 7,54 1 7,54 1 7,54	# 17.40 # 32.70 # 32.92 # 32.92 # 7.44 # 7.44 # 7.46 # 7.53 # 7.74 # 7.74	33.30 33.40 10 32.70 1 33.27 1 33.27 1 7.86 1 7.82 1 7.45 1 7.47	35,20 35,40 (4 31,47 34,71 34,71 7,30 7,37 7,41 7,41 7,57 7,63 6,27	1 34.70 1 34.60 11 34.50 1 34.50 1 34.94 1 7.40 1 7.40 1 7.31 1 7.27 1 7.27 1 7.27 1 7.27 1 7.27 1 7.32	1 32.70 10 33.80 1 34.09 1 34.09 1 7.37 1 7.36 1 7.39 1 7.41 1 7.45 1 7.45 1 7.42	1 33.33 1 33.33 23.82 23.82 1 23.82 1 7.25 1 7.25 1 7.46 1 7.46 1 7.41 1 7.41 1 7.41 1 7.45 1 7.45 1 7.45 1 7.45 1 7.45 1 7.45	1 33. 1 33. 1 33. 1 33. 1 33. 1 7. 1 7. 1 7. 1 7. 1 7. 1 7. 1 7. 1 7
2 5 0 11 14 17 20 23	32.50   32.50   (6')   (6')   7.00   7.01   7.05   7.05   7.07   0.7.07   0.7.07	31.45   33.01   7.07   7.12   7.14   7.17   7.17   7.20   7.17   7.20   7.17	1 31.70 1 35.70 1 35.70 1 7.17 1 7.17 1 7.21 2 7.24 7.29 7.35 1 7.35 1 7.37 1 7.47	32.20 10 33.22 10 33.22 10 33.22 10 33.23 10 33.23 10 7.75 10 7.75 10 7.70 10 7.34 11 7.30	1 33,63 23,63 1 23,64 1 7,41 10 8,16 1 9,05 1 7,08 2,73 1 7,42 2,73 1 7,49	# 22.90 # 32.90 # 32.92 # 32.92 # 7.44 # 7.44 # 7.46 # 7.46 # 7.46 # 7.53 # 7.74 # 7.74 # 7.74	33.30 33.40 10 32.70 1 33.27 1 33.27 1 7.86 1 7.82 1 7.45 1 7.	35,20 35,40 10 38,47 1 34,71 1 7,20 1 7,30 2 7,37 7,41 7,40 1 7,57 7,83 0,27 10 8,55 7,82	1 34.70 1 34.60 11 34.50 1 34.50 1 34.94 1 7.48 1 7.31 1 7.27 1 7.27 1 7.27 1 7.27 1 7.27 1 7.27 1 7.27	1 32.90 1 33.80 1 34.09 1 34.09 1 7.37 1 7.36 1 7.36 1 7.41 1 7.43 1 7.45 1 7.42 2 7.40	1 33.33 1 33.33 1 33.33 1 33.82 1 33.82 1 7.25 1 7.25 1 7.46 1 7.46 1 7.46 1 7.41 1 7.51 1 7.75 1 7.75 1 7.75 1 7.75	1 23. 1 33. 1 33. 1 33. 1 33. 1 33. 1 7. 1 7. 1 7. 1 7. 1 7. 1 7. 1 7. 1 7

TABELLA I. -- CHERNAZIONI FREATZHETRICHE IN BETERNIMATI GIORNI BEL MESE

	1		*************	d <b>i Shis</b> hapay		ELF 8 A			<del>t &amp; &amp; b a &amp; d al a q a a</del> q:	******	*********	<del>i i o dii a</del> ii
GEORNE	(F)				4 4 1 7						(41.79 H	9. H.
	GENMAIO	(FEBORACO	I MARZO	1 oPRILE	1 MARKETS	I GENOMO	I LUBLIS	I AGDETA	I DETTEMBRE :	77000		107754
	1	i	1			1	1 COULTE		1 OCT TEMPORE	II I DENE.	I MANERAL MARKET	TRICER
2 5	1 35.23		10 34.30						34.10 10	34.24		
i.	1 39,15	1 34.44	1 34.24	34.19	1 24.43	1 34.74	14 33.00			34.22		
14	1 35.07								1 34.30	36.19	1 35 90	1 33
17	34.97	1 34.50	1 34.16	34.34	1 34,79	35.63	35.12	35.50	10 36.40 1	34.14		
20	34.92									36.17		_
24 29	34.63	34.38	34.17	1 34.39	1 34.73	10 35.07	1 35.17	1 33.99	34.32	34.00	35.79	14 35
	1		1		1	1	1 22.34	19 34.07	36.31 11	14.05	73.71	1 38
MEDIE	35.01	34.42	34.21	34.29	34,24	33.00	35,12	36.00	34.30	34.17	38.47	373
	1				CAU	TELLO	D 2 B					
DIGRNI	662										CB4.92 (I	Bo He
	SENMAIG	(FERMAL)	HARZG	MAILE	MAGGIG	( OCUMENT)	LUBLID	6 ABGRTO	(SETTICHERE) (	TTOPRE	INDVENDRE	DICEDO
2	0 38.37 30.31	10 37.73 37.44					1: 30.23 1 30.24			37.64		. 22
	38.24	37.39	37.00	34.90	37.34	37.10	1 39.29	39.44	1 37.AJ i	39.62		1 39
11 1	30.10	) \$7.42   \$7.47	37.03			1 37,94				39.79 39.78	39.40	
17 20 23	30.03	37.41	34.99	37.02	37.40	1 30.04	36.33	1 20.77	1 39.77 1	39.77	39.36	F 39
23	37.90	37.27	34.94		37.73	30.13				39.74	1 37.33 1 37.20	
26	37.44 1 37.41					10 30.24	1 38.34	19 39,20		39.48	1 37.24	1 20
	1				1		1		1	27.00	1	
31636	38.07	37.44	37.06	37.42	37.84	20.03	30.31	30.40	37,70	39.77	39.36	39.
eroms	(P)					*****					(23.92 M	H. M.
	OEMMID	(FEDORALO	MARZO	APRILE	- NAME 10	- GIUDMS	P COOLIS	4 ANDETO	BETTENBREI O	TTOBER	(MOVEMBE	IDICEN
2 4	21.72	21,79	21.61	22.13	21.62	21.49	10 22.40	21.97	21.70	21.00	21.93	22.
	21.77	21.77	14 21.72	22.17	22.02	1 21.00	72.22	11 21.84	1 21.47	31.02	21.90	1 22
41 2	21.73					10 23,02				21.84		
17	1 21.74					32.05	33.13		21.91	21.96	21.09	22
20	0 21.00	21.77	0 22.11	22.02	21.42	22.17	22.10	22.07	21.72	22.11		
23 ( 24 (	21.72   21.48									21.73	31.74	1 32
29	21.78									21.72		
	,											-
	21.70	21.70	21.93	22.12	21.54	22.41	22.14	22.42	\$1740	21.00	21.97	32.
**************************************	23.70 ************************************	21.76	21.73	<b>22.</b> 12	 	 	22.14		\$1740	21.00	 	i 
 	(F)	21.76			. 91	LLA B		TE			(20.36 H	U. p.:
hidewy	(Y)	FESDRAIG	RARZII	APRILE	O185WW	EZUQUE	L C 0	4 7 E	SETTEMBRE: 0	TORRE	(20.34 H	U. A.)
ntetnises bičenj	(F) GENHALO 25.04	FESSRA10	24.04 24.04	APRILE 0 26.26 24.25	V I	820000 25.21 25.21	LAMELTO  - 24.44 - 24.14	4808TD	SETTEMBRE   6		(28.34 H MUVEMBRE 34.07	U. A.)
ntennies bigwy	(F) GENMATO 25.06 26.11 36.06	FESSRA10 0 Zó.06 0 25.04 10.05	24.04 24.04 24.04	APRILE • 2a.26 24.25 • 24.26	W40810	25.21 24.21 24.20	LAMELTO - 24.14 - 24.16 - 24.16	480810 24.11 24.14 24.15	SETTEMBRE   6	70mg   26.17   26.16	(28.34 M MUVEMBRE 34.07 24.04	U. A.)
2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	35.04 26.11 36.04 24.04	FESBRA16 0 Zó.06 0 26.04 10 26.04 10 26.04	26.04 26.04 26.04 26.04 26.04 26.04	APRILE 0 26.26 24.25 0 24.24 24.23	W I I I I I I I I I I I I I I I I I I I	25.21 25.21 25.21 25.21 25.19	0 24.14 0 26.16 0 26.16 0 26.16	24.11 24.15 24.15 24.15 24.15	SETTEMBRE: 6	70mg	(28.34 M MUVEMBRE 34.07 24.04 24.04 24.11	U. R.)
2 1 1 1 1 1 1 1 20 1 1 20 1 1	74.04 24.04 24.04 24.04 24.04 24.04	FESBRA10 0 20.06 0 20.04 10.03 0 26.04 10.26.04 10.26.04 10.26.04	26.06   26.06   26.06   26.06   26.05   1 26.04	APRILE • 2a.2a 24.25 • 24.24 24.23 24.23 24.23	W I   MGSID 8 24.24 24.16 24.16 24.11 24.11	25.21 25.21 25.21 26.20 26.19 26.19 26.26	0 24.14 0 24.16 0 24.16 0 24.16 0 24.16	26.11 24.16 24.15 24.15 24.15 24.15	24.21   6 24.21   6 24.20   24.20   24.20   24.16   24.16   24.16   24.16   24.17	24.17 26.17 26.14 26.14 26.04	(28.34 M MUVEMBRE 34.07 24.04 24.04 24.11 24.14 24.14	U. R.) DICEMS 10 20. 24. 24. 24. 26.
2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	75.04 26.11 36.04 24.04 24.04 24.04 24.04	FESBRA10 0 Zo.06 0 Zo.04 10.03 0 Zo.04 25.04 25.04 26.04 26.04	26.04 26.04 26.04 26.04 26.05 1 26.05 1 26.04 1 26.04	APRILE 26.26 26.26 26.24 26.24 26.23 26.23 26.22 26.22	WAGSID  24.24 24.14 24.14 24.11 24.10 24.10	24.21 24.21 24.20 24.20 24.19 24.26 24.26 24.26	- 24.14 - 24.14 - 24.14 - 24.14 - 24.14 - 24.14 - 24.14 - 24.14	26.11 24.16 24.15 24.15 24.16 24.16 24.11 24.10	SETTEMBRE   6'	24.17 26.17 26.16 26.15 26.15 26.04 26.05 24.05	130.34 M MUVEMBRE 24.04 24.14 24.14 24.21 26.21 26.21	DICEMI DICEMI DICEMI 24. 24. 24. 26. 26. 26.
2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	74.04 24.04 24.04 24.04 24.04 24.04	FESBRA10 0 20.06 0 20.06 10.05 10 26.04 10 26.04 10 26.04 10 26.04 10 26.04 10 26.04	26.06 26.04 26.04 26.04 26.04 26.04 26.04 26.04 26.04 26.04	#PRILE - 26.26 - 24.25 - 24.24 - 24.24 - 24.23 - 24.23 - 24.23 - 24.23 - 24.23 - 24.23 - 24.23 - 24.23 - 24.23	#46810 24.24 24.16 24.16 24.16 24.11 24.11 24.10 24.10 24.07	24.21 24.21 24.20 24.20 24.20 24.20 24.20 24.20 24.20	24.14 24.14 24.14 24.14 25.14 25.14 24.14 25.14 25.14	26.11 24.16 24.15 24.16 24.11 24.11 24.11 24.12 24.12	SETTEMBRE   6'   24.21   6   24.21   6   24.21   6   24.20     24.16     26.07     24.04     24.04     24.06   6	26.17 26.16 26.15 26.14 26.04 26.05	14.07 24.04 24.04 24.11 24.11 26.21 26.21 26.24	DICEMB 26. 24. 24. 26. 26. 26. 26. 26. 26.
2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	75.04 26.11 36.04 26.04 26.04 26.04 26.04 26.04 26.04 26.04 26.04	FESBRA10 20.06 20.06 10.03 0 26.06 26.06 26.06 26.06 26.06 26.06 26.06 26.06	26.06 26.06 26.06 26.06 26.06 26.06 36.04 26.06 36.13 9 26.26	APRILE • 2a.26 24.25 • 24.24 24.23 24.23 24.23 24.23 24.23 24.22 24.23	#4G810 #4G810 # 24.24 24.16 24.16 24.11 24.10 24.10 25.00 # 26.00	25.21 25.21 25.21 26.20 26.19 26.19 26.26 26.26 26.26 26.26 26.26 26.26	0 24.14 0 24.14 0 24.14 0 24.14 0 24.14 1 24.14 24.14 1 24.10 1 24.14	26.11 24.14 24.15 26.15 26.15 26.16 26.11 26.10 26.12 26.14	24.21   6 24.21   6 24.21   6 24.21   6 24.26   24.16   24.16   24.17   24.07   24.07   24.06   34.06   1	26.17 26.17 26.16 26.15 26.15 26.04 26.05 24.05 24.05 24.04	130.34 M MUVEMBRE 24.04 24.04 24.14 24.14 24.21 26.21 26.21 26.24 4 26.24	DICEMI DICEMI 26. 24. 26. 26. 26. 26. 26.

TABELLA I. - DESERVAZIONI PRESTINETRICHE IN METERMINATE BIGMET MIL MEME

					A 3	****	PISA	10 E				
száket.	ars -										139-89 N	8" 9"3
i	пеннае	(FEBSRAID	MARZO	APRILE	NAME TO	SIVEND	(MOLIO	AGOSTO	BETTENBAE!	<b>GTTOPPE</b>	HOUSEMAKE	DICEMAN
2	34.1L	0 34.20	34.01	34.23	ic 33.45	34.14			34.12	33.99	34.15	
ā	14.12	1 34,17	34.12	0 34.26	(0 34.23	34.12						
	34.12					34.00						
	1 34.12 1 34.11					34,21		33.46	34.15			
1.7	14 34.11	34,12	34.24									
29 23	34.14										34.20	34.2
24	34.15				34.22	34,08	34.00					
39	19 34.24	1 34.00	34.16	33.89	34.14	34-13	33.78	34.13	1 34.90	34.16	1 34.19	l
eD(E	24.14	34.12	34.18	34.13	34-15	34.13	33.76	32.75	34.11	34.11	34-10	34.2
****	<del>034020330</del> 1  - 		*******	*********	42546484	********	****	********	48444-144-			
KORHZ	(P)										C251.34 H	0. 9.3
	GENNAIU	) FERRMATO			PARTO			1 ABOUTO	I DETTEMBLE		IMPAEMBLE	
	4	1			i .	<del>4</del>	1	1	1	1	F	Ĭ
2	22.45				22.74					23.44	32.45	
2	27.79	22.38			22.77							
1.5	27.84					23.05	27.89	22.87	22.71	10 23.74	22.50	1 32.1
14	23.04	(4 33-31	23.14									
20	23 00										10 23.04	11 22-4
	10 23.10	22.54	23.00		22.04	23.44	1 22.74					
24	1 32.44			22.74						22.71	22.97	
29	1 22.79	72.54	22.00	1 44174	1		1	1	(		t	1
		· -			-		<b>*</b>	-	-	* -		
MEDEE	21.70	27.54	22.99	22.98 ************************************	22.64 A H H A	23,40 8 8 0	32.04 5 E H A	27.6L	22.71 ERIA)	33.48	22.00	22.1 Handman
10414110	22.70	22.54	22,98	*********		23.40 71 0 0 0	32.44 6 E III A			33.48	22.00 (31.00 H	; H4444444
FEGUNE NEDSE		22.58		*********	* A H H A	# B B O		1 6 6 0 11		*********	(31,05 N	fi. N.)
		PERSONATO	HAMES	0 A H T	* A N H A	# 8 # 0	6 E H A	1 6 E 0 H	£ R E A )	1 GTTOME	(\$3,40 H	E. H.)
	(F) (EMMAIQ	PERSONATO   10 29.15   27.15	HAMES)	0 A H T	* A N H A	# 8 8 0	LUGLIO	1 6 E 0 H	1 R I A )	0 0170PME	(31,00 H	6. H.)
E COPRIE	QEMMAIQ 1 (F) 1 (F) 2 (F) 1 27.13	PERSONATO	HAMES	0 A H T	* A N H A	# 8 # 0	# E # # LUGALIG # 27.25 27.25 27.20	1 & E & H	4 R I A )  4 BETTENBRE  29.27 29.27 29.27 10 29.21	97.17 1 27.17 1 27.17 1 27.15 1 27.16	(31,05 N (NOVERBEE 29,17 10 27,15 11 27,15 127,15	6. H.3 101CEAB 10 29. 14 29. 1 39. 1 29.
2 0 11	GENERALO (F) (4 ST.13 27.13 27.13 27.13 27.15	PERSONATO	HARZO 1 24,15 27,15 27,26 27,20 27,26	0 A H T	* A N N A 1 MAGE 10 1 27.17 10 27.25 1 27.20 1 27.20	# 8 8 0 4 670640 29.19 29.17 29.17 29.31 27.23	6 E H 4	1 & E & M 1 ADDRTO 1 29-23 1 29-23 1 29-23 1 29-23 1 27-23	29.27 29.27 29.27 29.27 29.27 29.27	9 0170ME 1 27.17 1 27.17 14 27.15 1 27.20	(\$1,05 K   HOVERSEE   29,17   27,15   27,15   27,15   27,17   27,20	6. H.3 10[CEAB 10 29. 14 29. 1 29. 1 29. 1 29.
2 0 11 14 17	(F) (E)000A20 1	PERSONATO	HARZO 1 24,15 1 24,15 24,20 24,20 24,20 24,25 27,25	0 A H T 1 APRILE 10 29.22 1 29.29 1 29.17 27.17 27.15	* A N H A  * A N H A  * THANKS 10  * 27.17  * 27.25  * 27.26  * 27.26  * 27.26  * 27.27	# 0 0 0 ( 010000 ( 0100000 ( 010000 ( 0100000 ( 010000 ( 0100000 ( 010000 ( 0100000 ( 010000 ( 0100000 ( 01000000 ( 01000000 ( 01000000 ( 01000000 ( 010000000 ( 010000000 ( 010000000 ( 010000000000 ( 0100000000000000 ( 010000000000000000 ( 0100000000000000000000000 ( 0100000000000000000000000000000000000	1 LUGAL 10 10 27.25 27.25 27.26 27.20 27.20	1 & E & M 1 Aposto 1 29.23 10 29.20 10 29.23 127.23 27.23	29.27 29.27 29.27 29.27 10 29.31 29.27 29.27 29.27	9 27.17 27.17 27.17 4 27.15 4 27.20 27.20 10 27.22	(\$1,00 K INDVERDEE 1 27,17 20 27,15 10 27,15 127,15 127,15 127,15 127,27 127,27	10 29. 10 29. 10 29. 10 29. 10 29. 10 29. 10 29.
2 8 8 8 11 14 17 20 23	GENERALO (F) (4 ST.13 27.13 27.13 27.13 27.15	PERSONATO	HARZO 1 24,15 1 24,15 1 24,26 24,26 24,25 1 27,25 1 27,25 1 27,25	0 A H T 1 APRILE 10 29.22 1 29.26 29.17 27.17 27.15 29.15 29.17	* A N H A  * A N H A  * THANK I I I I I I I I I I I I I I I I I I I	# 0 0 0 # 070000 # 070000 # 070000 # 070000 # 07000 # 070000 # 07000 # 0700	1 LUGAL 16 10 27.27 27.25 27.26 27.20 27.20 14 27.10 14 27.10	1 6 E 0 H 1 APONTO 1 29.23 10 29.20 10 29.23 127.23 127.23 127.23 127.23	18217EXB02 18217EXB02 18217EXB02 1 29.27 10 29.27 10 29.27 1 29.25 1 29.25 1 29.20	27.17 27.17 27.17 4 27.18 4 27.20 1 27.20 1 27.21 27.17	(\$1,00 K INOVERBEE 29,17 29,18 10 27,18 10 27,18 127,19 127,27 127,27 14 27,27 15 27,23 17,20	10 29. 10 29. 10 29. 10 29. 10 29. 10 29. 10 29. 10 29. 10 29.
2 0 11 14 17 20	GENERALO (F) (F) (F) (F) (F) (F) (F) (F)	PERSONATO	HARZO  1 27,15  27,15  27,25  27,25  27,25  27,26  27,26  27,26	0 A H T 1 APRILE 10 29.22 1 29.20 1 29.17 27.17 27.15 1 29.15 1 29.17 10 27.13	* A N N A  * A N N A  * A N N A  * 27.17  * 29.23  * 29.20  * 29.17  * 29.17  * 29.17  * 29.20  * 29.20	# 0 0 0 # 0 0 0 # 070000 # 070000 # 07000 # 070000 # 07000 # 07000	1 LUGALIG 10 27.25 27.25 27.25 27.25 27.20 1 27.10 1 27.10 1 27.10	1 6 E 0 H 1 APONTO 1 29.20 10 29.20 10 29.20 10 29.20 10 29.20 10 29.30 10 29.30 10 29.30 10 29.30	1821767666 1821767666 29.27 29.27 10.29.27 10.29.27 29.27 29.27 29.25 129.20 27.20	1 27.17 1 27.17 1 27.17 1 27.15 1 27.20 1 27.20 1 27.20 1 27.21 27.17	(\$1,00 K INOVERDAY 27,17 27,18 10 27,18 127,18 27,19 27,20 10 37,27 127,20 127,20 127,20	10 29. 10 29. 10 29. 10 29. 10 29. 10 29. 10 29. 10 29. 10 29.
2 8 0 11 14 17 20 23 24	GENERALO (F) (F) (F) (F) (F) (F) (F) (F)	PERSONATO	HARZO  1 27,15  27,15  27,25  27,25  27,25  27,26  27,26  27,26	0 A H T 1 APRILE 10 29.22 1 29.20 1 29.17 27.17 27.15 1 29.15 1 29.17 10 27.13	* A N N A  * A N N A  * A N N A  * 27.17  * 10 27.25  * 27.20  * 27.17  * 27.20  * 27.20  * 27.20  * 27.20  * 27.20  * 27.20	# 0 0 0 # 0 0 0 # 070000 # 070000 # 07000 # 070000 # 07000 # 07000	1 LUGAL 16 10 27.27 27.28 27.20 27.20 27.20 14 27.10 14 27.10 14 27.10 17.10 17.10	1 6 E 0 H 1 APONTO 1 29.20 10 29.20 10 29.20 10 29.20 10 29.20 10 29.30 10 29.30 10 29.30 10 29.30	1821767666 29.27 29.27 29.27 10.29.31 29.37 29.37 29.25 29.26 27.25	27.17 27.17 27.12 4 27.16 27.20 27.20 10 27.22 27.19 27.17	(\$1,00 K INOVERDAY 27,17 27,18 10 27,18 127,18 27,19 27,20 10 37,27 127,20 127,20 127,20	8. H.;  10 (CAA)  10 29. 10 29. 10 29. 10 27. 10 27. 10 27.
2 8 6 11 14 17 20 23 24 27	(F) (F) (47) (47) (47) (47) (47) (47) (47) (47	PERSONATO	HARZO 1 27,15 27,15 27,15 27,20 27,20 27,20 27,20 27,20 27,20 27,20 27,20 27,20	0 A H T  1 APRILE  10 29.22  1 29.29  29.17  27.17  27.15  29.15  27.13	* A N N A  * A N N A  * A N N A  * 27.17  * 10 27.25  * 27.20  * 27.17  * 27.20  * 27.20  * 27.20  * 27.20  * 27.20  * 27.20	# 0 0 0 # 070000 # 070000 # 070000 29.19 27.27 27.27 27.27 19.27 19.27 19.27 19.27 19.27	1 LUGAL 10 10 27.25 27.25 27.25 27.26 27.20 14 27.10 17 10 27.25 27.25 27.25 27.25	4 6 E 0 H 1 ADDITO 29.20 10 29.20 27.23 27.23 27.24 27.20 10 27.30 10 27.30	29.27 29.27 29.27 29.27 29.27 29.27 29.27 29.27 29.25 27.25 27.25 27.26	27.17 27.17 27.12 4 27.16 27.20 27.20 10 27.22 27.19 27.17	(\$1,00 H INDVERSE 29,17 40 27,15 10 27,15 27,15 27,20 10 37,27 27,20 27,20 11 27,18	######################################
2 0 0 11 14 17 20 23 24 27	(F) (F) (47) (47) (47) (47) (47) (47) (47) (47	PERSONATO	HARZO 1 27,15 27,15 27,15 27,20 27,20 27,20 27,20 27,20 27,20 27,20 27,20 27,20	0 A H T  1 APRILE  10 29.22  1 29.29  29.17  27.17  27.15  29.15  27.13	* A N H A  * A N H A  * A N H A  * 27.17  * 10 27.25  * 27.26  * 27.20  * 27.20  * 27.20  * 27.20  * 27.20	# 0 0 0 # 070000 # 070000 # 070000 29.19 27.27 27.27 27.27 19.27 19.27 19.27 19.27 19.27	1 LUGAL 10 10 27.25 27.25 27.25 27.26 27.20 14 27.10 17 10 27.25 27.25 27.25 27.25	1 6 E 6 M 1 APONTO 1 29.23 10 29.20 10 29.23 27.23 27.23 27.24 27.30 27.30 27.30	29.27 29.27 29.27 29.27 29.27 29.27 29.27 29.27 29.25 27.25 27.25 27.26	27.17 27.17 27.12 4 27.16 27.20 27.20 10 27.22 27.19 27.17	(\$1,00 H INDVERSE 29,17 40 27,15 10 27,15 27,15 27,20 10 37,27 27,20 27,20 11 27,18	#. H.;    #   #   #   #   #   #   #   #   #
2 0 0 11 14 17 20 23 24 27 MERIE	(F) (GENERALO 1	PERSONATO	HARZO  1 24,15 1 24,15 1 24,20 24,20 27,23 10 27,20 1 27,20 1 27,20 1 27,20	0 A H T  1 APRILE  10 29.22  1 29.26  29.17  27.15  29.17  1 27.13  14 27.13	* A N H A    MAGGIQ	# 0 0 0 # 0 0 0 0 # 0 0 0 0	# E # A  L USBL 19  10 27.25 27.25 27.26 27.20 1 27.10 1 27.10 1 27.10 1 27.25 1 27.25	1 & E & M 1 APONTO 1 29.23 10 29.23 10 29.23 10 27.23 10 27.30 10 27.30 10 27.30 10 27.30 10 27.30 10 27.30 10 27.30 11 27.30 12 27.30	29.27 29.27 29.27 29.27 29.27 29.27 29.27 29.27 29.25 27.25 27.25 27.26	0 017014E 1 27.17 1 27.17 1 27.15 1 27.15 1 27.20 1 27.20 1 27.20 1 27.17 27.17 27.17	(\$1,05 K (\$1,05 K (\$1,05 K 1000E/GRE 1 29,17 29,17 29,17 29,20 10,27,20 10,27,20 10,27,20 10,27,20 10,27,20 10,27,20 10,27,18 10,27,18	######################################
2 0 0 11 14 17 20 23 24 27	GENERALD  (F)  (F)  (F)  (F)  (F)  (F)  (F)	PERSONATO	HARZO  1 24,15  27,15  27,25  27,25  27,25  27,25  27,25  27,25  27,25  10,27,25  10,27,25  10,27,25	0 A H T  1 APRILE  10 29.22  10 29.26  29.17  27.15  29.17  10 37.13  14 37.13	* A N H A    MAGGIQ	# 0 0 0 # 070000 # 070000 # 070000 # 070000 # 070000 # 070000 # 020000	# E # A  LUGULIO  10 27.25 27.25 27.25 27.20 1 27.10 1 27.10 27.25 27.25 1 27.25	1 6 E 6 M 1 APONTO 1 29.23 10 29.20 10 29.23 27.23 27.23 27.23 27.30 1 27.30 1 27.30 1 27.30 1 27.30 1 27.30 1 27.30 1 27.30	29.27 29.27 29.27 29.27 29.27 29.27 29.25 27.25 27.25 27.20 27.20 27.20	1 QTTOME 1 QTTOME 1 27.17 1 27.17 1 27.19 27.19 27.17 27.17 27.17 27.17 27.17	(\$1,00 K INDVERDAY 1 29,17 29,17 29,17 27,15 1 27,15 1 27,15 1 27,20 1 27,20 1 27,20 1 27,20 1 27,20 1 27,20 1 27,18 1 27,19 1 1 27,18 1 27,19 1 27,19	# # # # # # # # # # # # # # # # # # #
20 23 24 27 MERIE	GENERALD  (F)  (F)  (F)  (F)  (F)  (F)  (F)  (F	PENNEATO	HARZO  1 27,15  27,15  27,25  27,25  27,25  27,25  27,25  27,25  27,25  10,27,20  27,25  10,27,20  17,20  17,20	0 A H T  1 APRILE  10 29.22  1 29.20  1 29.17  29.15  29.15  29.17  1 27.13  1 27.13	* A N H A  * A N H A  * A N H A  * The state of the state	# 0 0 0 # 070000 # 070000 # 070000 # 070000 # 070000 # 07000 # 070000 # 020000	# E # A  LUGULIO  10 27.25 27.25 27.25 27.20 1 27.10 1 27.10 27.25 27.25 1 27.25 1 27.25	1 6 E 6 H  1 APOSTO 1 29.20 1 29.20 1 29.20 1 27.23 27.23 27.23 27.30 1 29.30 1 29.30	29.27 29.27 29.27 29.27 29.27 29.27 29.27 29.25 27.25 27.25 27.20 27.30 27.30	1 27.17 1 27.17 1 27.17 1 27.15 1 27.16 1 27.20 1 27.20 1 27.17 27.17 27.17 27.17 27.17	(\$1,00 H INGVERBEE 29,17 29,17 29,18 10,27,18 127,18 27,18 27,20 27,20 27,20 27,20 17,20	#. H.)  10 [CEAD  10 29. 10 20. 10 20.
2 0 0 11 14 17 20 23 24 27 MERIE	(F)  (GENERALD  1	PERSONATO	HARZO    14,15   27,15   27,25   27,25   27,25   27,25   27,25   27,25   27,25   17,25   17,75   17,00   17,73	0 A H T  1 APRILE  10 27.22  1 27.17  27.17  27.15  1 27.13  1 27.13  1 27.13  1 27.13  1 27.13	* A N N A  * A N N A  * A N N A  * A N N A  * A N N A  * A N N A  * This is a second of the second o	# 0 0 0 4 070000 4 070000 29.17 29.27 27.27 27.27 27.27 27.27 27.27 27.27 27.27 27.27 27.27	# E # A  LUGGL 16  10 27.27  27.23  27.20  27.20  27.20  27.20  27.20  27.21  27.25	1 & E & M  1 APONTO 1 29.23 1 29.23 1 27.23 1 27.23 1 27.30 1 27.30 1 27.30 1 27.30 1 27.30 1 27.30 1 27.30 1 27.30 1 27.30 1 27.30	10ETTERMS 29.27 29.27 29.27 29.27 29.27 29.25 29.20 27.20 27.20 27.20 27.30 29.20 27.30 29.30 29.31	######################################	(33,05 % (33,05 % (33,05 % 29,17 29,17 27,15 27,15 27,27 27,20 27,20 27,20 27,20 27,20 1,27,18 37,17 29,24 20,38 20,38 20,38 20,38 20,24 20,20	# H. )  10 (CEAM)  10 (CEAM)  10 29. 10 29. 10 29. 10 29. 10 29. 10 29. 10 29. 10 29. 10 29. 10 29. 10 29. 10 29. 10 20. 10 20.
2 0 0 11 14 17 20 23 24 27 MERIE	(F)  (GENERALD  (F)  (F)  (F)  (F)  (F)  (F)  (F)  (F	PERSONATO	HARZO    27,15   27,15   27,25   27,25   27,25   27,25   27,25   27,25   17,26   17,73   17,73   17,73   17,73	0 A H T  1 APRILE  10 27.22  1 27.17  27.17  27.15  1 27.13  1 27.13  1 27.13  1 27.13  1 27.17	* A N N A  * A N N A  * A N N A  * A N N A  * A N N A  * A N N A  * 27.17  * 27.20	# 0 0 0 ( 070000 ( 070000 ( 070000 29.17 29.27 27.27 27.27 1 27.27 1 27.27 1 27.27 1 27.27 1 27.27 1 27.36 27.37 27.37	# E # A  LUGULIG  10 27.27  27.23  27.20  1 27.20  1 27.20  1 27.21  27.21  27.25  1 27.25  1 27.25  1 27.25  1 27.25  1 27.25  1 27.25  1 27.25  1 27.25  1 27.25  1 27.25  1 27.25	1 APOSTO 1 29.23 1 29.23 1 29.23 1 27.23 1 27.23 1 27.30 1 27.30 1 27.30 1 27.30 1 27.30 1 27.30 1 27.30 1 27.30 1 27.30 1 27.30 1 27.30	29.27 29.27 29.27 29.27 29.27 29.27 29.25 29.20 27.25 27.20 27.20 27.20 27.30 29.20 27.30 29.30 29.30 29.31	1 27.17 1 27.17 1 27.17 1 27.16 27.16 27.16 27.19 27.17 27.17 27.17 27.17 27.17 27.17 27.17 27.17	(\$3,05 K (\$3,05 K (\$3,05 K 1000ENB8E 1 29,17 29,18 10 27,18 10 27,19 10 27,20 10 27,20	# # # # # # # # # # # # # # # # # # #
2 0 0 11 14 17 20 23 24 29 MERIE 0100ME	(F)  (GENERALD  1	PERSONALO	HARZO	0 A H T  1 APRILE  10 29.22  1 29.29  1 29.17  27.15  27.15  27.13  1 27.13  1 27.13  1 27.13  1 27.13  1 27.13	* A N N A  * A N N A  * A N N A  * A N N A  * A N N A  * 27.17  * 27.17  * 27.20  *	# 0 0 0 # 010000 # 010000	1 LUGLIG  1 LUGLIG  10 27.27  27.23  27.20  1 27.20  1 27.21  27.21  27.25  27.25  1 27.25  27.25  1 27.25  27.25  1 27.25  27.25  1 27.32  1 20.42  20.42  20.42  20.27  1 20.27  1 20.27  1 20.27  1 20.27  1 20.27	1 APOSTO 1 APOSTO 1 29.23 1 29.23 1 27.23 1 27.23 1 27.30 1 27.30 1 27.30 1 27.30 1 27.30 1 27.30 1 27.30 1 27.30 1 27.30	### 1 A )  ### 1 A )  ### 1 A )  ### 1 A )  ### 29.27  ### 29.27  ### 29.27  ### 29.29  ### 29.29  ### 29.29  ### 29.29  #### 29.29  #### 29.29  #### 29.30  #### 20.30  #### 20.31  #### 20.31  #### 20.37  #### 20.37  #### 20.37  #### 20.37  ##### 20.37  ###################################	######################################	(\$3,00 K INDVERDAG 1 29,17 29,17 29,18 1 27,18 1 27,18 1 27,20 27,20 27,20 1 27,20 1 27,20	#. H.)  10 CCAM  10 CCAM  10 29. 10 29. 10 29. 10 29. 10 27. 10 2
2 8 6 11 14 17 20 23 24 27 20 23 14 17 20 23 24 27 20 23 24 27 20 23 24 27 20 23	(F)  (GENERALD  (F)  (F)  (F)  (F)  (F)  (F)  (F)  (F	PERSONATO	HARZO    14,15   27,15   27,25   27,25   27,25   27,25   27,25   27,25   17,25   17,75   17,00   17,73   17,47   17,47	0 A H T  1 APRILE  10 29.22  1 29.20  1 29.17  27.15  29.17  1 27.13  1 27.13  1 27.13  1 27.13  1 27.13  1 27.13  1 17.00  1 19.90  1 20.10  1 19.70  1 19.70  1 19.70  1 19.70  1 19.70  1 19.70  1 19.70	* A N N A  * A N N A  * A N N A  * A N N A  * 27.17  10 27.25  27.26  27.20  27.17  27.19  27.20  1 27.20  1 27.20  1 27.20  1 27.20  27.20	# 0 0 0 # 0 0	# E # A    LUGATO   10   27.25   27.25   27.26	1 & E & M  1 APONTO 1 29.23 10 29.20 10 29.20 10 27.23 1 27.20 10 27.30 10	######################################	1 27.17 27.17 27.17 27.18 27.20 27.20 27.20 27.27 27.17 27.17 27.17 27.17 27.17 27.17 27.17 27.17 27.17	(\$1,00 K INDVERDAG 1 29,17 29,17 29,17 10 27,15 10 27,15 10 27,27 10 27,27 10 27,20 10	# # # # # # # # # # # # # # # # # # #
2 8 6 11 14 17 20 23 24 27 01 Group 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(F)  (F)  (F)  (F)  (F)  (F)  (F)  (F)	PERSONALO	HARZO    14,15   24,15   24,20   24,20   27,20   27,20   27,20   27,20   17,20   17,72   17,00   17,73   17,47   17,47   17,47   17,47   17,47   17,47	0 A H T  1 APRILE  10 29.22  1 29.26  29.17  27.15  29.17  1 27.13  14 27.13  1 27.17  1 27.13  1 27.17  1 27.13  1 27.17  1 19.00  1 19.00  1 19.00  1 19.00  1 19.00  1 19.00  1 19.00  1 19.00  1 19.00  1 19.00  1 19.00	* A N N A  * A N N A  * A N N A  * A N N A  * 27.17  * 27.17  * 27.20  * 27.20  * 27.20  * 27.17  * 27.19  * 27.20  * 27.20  * 27.20  * 27.20  * 27.30	# 0 0 0 # 0 0	# E # A    LUGLIG    10	1 & E & M  1 APONTO 1 29.23 10 29.20 10 29.23 1 27.23 1 27.30 10 27.40 1 27.30	1821763000 2 R I A ) 1821763000 1 29.27 29.27 29.27 29.27 29.20 27.20 27.20 27.20 27.20 27.30 1 29.37 20.33 1 20.37 20.37 20.37 20.37 20.37 20.37 20.37 20.37 20.37 20.37 20.37 20.37 20.37	1 27.17 1 27.17 1 27.17 1 27.18 1 27.20 1 27.20 1 27.20 1 27.17 27.17 27.17 27.17 1 27.17 1 27.17 1 27.17 1 27.17 1 27.17 1 27.17	(\$1,00 K INDVERDAY 1 29,17 29,17 29,17 29,20 1 27,27 27,20 27,20 27,20 1 27,20 1 2	# # # # # # # # # # # # # # # # # # #
2 0 0 11 14 17 20 23 24 17 20 23 24 27	(F)  (GENERALD  (F)  (F)  (F)  (F)  (F)  (F)  (F)  (F	PERSONALO	HARZO	0 A H T  1 APRILE  10 29.22  1 29.26  29.17  27.15  29.17  1 27.13  14 27.13  1 27.17  1 27.13  1 27.17  1 27.13  1 27.17  1 19.00  1 19.00  1 19.00  1 19.00  1 19.00  1 19.00  1 19.00  1 19.00  1 19.00  1 19.00  1 19.00	* A N N A  * A N N A  * A N N A  * A N N A  * 27.17  * 27.17  * 27.20  * 27.20  * 27.20  * 27.17  * 27.19  * 27.20  * 27.20  * 27.20  * 27.20  * 27.30	# 0 0 0 # 0 0	# E # A    LUGLIG    10	1 & E & M  1 APONTO 1 29.23 10 29.20 10 29.23 1 27.23 1 27.30 10 27.40 1 27.30	1821763000 2 R I A ) 1821763000 1 29.27 29.27 29.27 29.27 29.20 27.20 27.20 27.20 27.20 27.30 1 29.27 29.23 1 29.37 20.37 20.37 20.37 20.37 20.37 20.37 20.37 20.37 20.37 20.37 20.37 20.37 20.37 20.37	1 27.17 1 27.17 1 27.17 1 27.18 1 27.20 1 27.20 1 27.20 1 27.17 27.17 27.17 27.17 1 27.17 1 27.17 1 27.17 1 27.17 1 27.17 1 27.17	(\$1,00 K INDVERDAY 1 29,17 29,17 29,17 29,20 1 27,27 27,20 27,20 27,20 1 27,20 1 2	# # # # # # # # # # # # # # # # # # #
2 0 0 11 14 17 20 23 24 17 20 23 24 27	(F)  (GENERALD  (F)  (F)  (F)  (F)  (F)  (F)  (F)  (F	PERSONATO	HARZO	0 A H T  1 APRILE  10 29.22  1 29.26  29.17  27.15  29.17  1 27.13  14 27.13  1 27.17  1 27.13  1 27.17  1 27.13  1 27.17  1 19.00  1 19.00  1 19.00  1 19.00  1 19.00  1 19.00  1 19.00  1 19.00  1 19.00  1 19.00  1 19.00	* A N N A  * A N N A  * A N N A  * 27.17  * 27.23  * 27.20  * 27.2	# 0 0 0 # 0 0	# E # A  LUGULIO  10 27.27  27.23  27.23  27.20  1 27.20  1 27.20  1 27.20  1 27.21  27.21  27.22  1 27.22  1 27.22  1 27.22  1 27.22  1 27.22  1 27.22  1 27.22  1 27.22  1 27.22  1 27.22  1 27.22  1 27.22  1 27.22  1 27.22  1 27.22  1 27.22  1 27.22  1 27.22  1 27.23  1 27.23  1 27.23	1 APOSTO 1 29.23 1 27.23 1 27.23 27.23 27.23 27.24 27.30 1 27.30 1 27.30 1 27.30 1 27.30 1 27.30 1 27.30 1 27.30 1 27.30 1 27.30 1 27.30 1 27.30 1 27.30	102170,000 102170,000 1027,27 1029,27 1029,27 1029,27 1029,27 1029,20 27,25 129,20 27,20 129,20 27,20 129	1 27.17 1 27.17 1 27.17 1 27.18 1 27.20 1 27.20 1 27.20 1 27.17 27.17 27.17 27.17 1 27.17 1 27.17 1 27.17 1 27.17 1 27.17 1 27.17	(\$1,00 K INDVERDAY 1 29,17 29,17 29,17 29,20 1 27,27 27,20 27,20 27,20 1 27,20 1 2	######################################

TABELLA I. -- OSSERVAZIONI PREATINETRICHE IN DETERMINATE GLORNI MIL MESE

Chimald   PERMATO   Amazon   Amazon   Amazon   Amazon   Chimagon   Liurano   Liurano   Amazon   Colored   Amazon   Colored   Amazon   Colored	i
GEMMAID   PERBMAID   MARZE   APPELLE   MANDRID   SILVEND   LUGALTO   ACCOUNT   SETTEMBEL DITIONE   AMOVED   22   22   23   24   23   25   25   23   25   24   24   25   24   25   24   25   25	E inicipa
2   22.74   22.74   22.77   22.47   22.77   24.77   24.27   25.47   25	i
### 1 23.94   22.95   25.71   77.62   24.77   24.78   23.58   23.88	21 24.
17   1379   2560   2567   2677   2659   2669   2660   256	9 1 24
17   23.77   23.80   23.67   23.67   23.67   24.08   23.40   25.78   25.78   25.78   24.08   25.78   2	8 t 26.
22   22.46   23.70   23.90   24.90   24.90   24.90   23.90   22.45   23.90   23.90   24.21   25.90   24.22   24.22   24.22   24.22   24.20   22.40   2	0 11 26. 7 10 27.
22 0 22.48	4 1 27.
### 25.43 # 35.48   25.43 # 35	9   27. 3   27. 3   24.
BOLZENELLA	0   24.
GIORNI   GEORGE   FEBRRAID   RORZÓ   APRILE   PAGRO   BIUMBO   LUBLID   AGOSTO   RETTEMBRE   SITURIO   MODERN	) Hennibasa
### AGC. ARC. ARC. ARC. ARC. ARC. ARC. ARC. AR	M 4. M.3
### ARC.   ARC.	( IDIDEME
### ASC.   ASC.	. !
11 ASC. ASC. ASC. ASC. ASC. ASC. ASC. ASC.	
## ABC.   ABC.   ABC.   ABC.   ABC.   ABC.   ABC.   ABC.   ABC.   35.54   33.59   35.54   32.59   32.54   32.59   32.54   32.5	30.3
20 ASC. ASC. ASC. ASC. ASC. ASC. ASC. ASC.	1 11 35.
## ##C. ##C. ##C. ##C. ##C. ##C. ##C. #	
## SEC.   ASC.   ASC.   ASC.   ASC.   ASC.   ASC.   ASC.   28.51   28.52   28.	F 38.4
### ##################################	30
### ### ##############################	36,1
	ebasayaa.
2   0 A  .59   0 41.22   A&C.   A&C.   0 42.22   3 41.79   0 41.79   0 42.79   0 43.47   0 42.3   41.35   41.39   A&C.   A&C.   0 41.47   1 41.99   41.80   41.79   42.75   42.45   42	0. 16.3
### ### ##############################	INTERNE
## 41.35   41.16   ARC.   ARC.   10 41.47   41.40   41.80   41.99   42.75   42.45   42.41   42.41   41.32   41.32   41.32   41.32   41.32   41.32   41.32   41.32   42.41   42.41   42.41   42.41   42.41   42.41   42.41   42.41   42.41   42.41   41.52   41.52   41.32   41.40   41.89   42.41   42.42   42.41   42.42   41.44   41.11   ARC.   ARC.   ARC.   ARC.   41.20   41.40   41.90   42.40   42.41   42.50   42.53   42.53   42.53   42.53   42.53   42.53   42.42   42.53	1
11	
14 41.53 41.11 ABC. ABC. 41.28 41.60 41.90 42.44 82.50 42.50	1 42.2
### ### ### ### #### #################	
24 41.35 ASC. 41.17 41.35 41.47 42.35 42.31 42.72 42.31 42.72 42.33 42.22 41.35 ASC. 41.27 41.35 41.41 41.72 41.72 42.74 42.74 42.74 42.39 42.20 41.27 ASC. ASC. 41.24 41.45 41.47 41.47 42.74 42.74 42.39 42.71 42.39 4	1 42.3
######################################	
R B B A 7 ( B D R Q B T D C R R )  (102.86    BENNATO   FERRANCO   NAMESO   APRILE   NAMESO   CLUBS   LUMINO   ABOSTO   RETTENDRE   STITUME   NOVEMBER    2   52.21   0   52.21   2   52.20   5   52.21   52.20   52.24   52.27   52.44   0   52.81   52.3	
### (F)  ###################################	
2   52.21   6 32.31   6 52.21   52.16   37.21   4 22.24   52.24   52.27   52.44   6 52.81   52.3	14 42.2
2   52.21  0 52.31  0 52.21   52.16   \$2.21   52.24   52.24   52.27   52.44  0 52.81   52.3 8   57.46   52.26  0 52.10  0 52.21   52.18   52.20   52.34   52.27   52.44  0 52.81   52.3	14 42.2
8   57-48   \$2.28   \$2,18   4 \$2.21   \$2.18   \$2.20   \$2.24   \$2.25   \$2.26   \$2.26   \$2.26	42.2
97,48   32,20   0 32,10   0 32,21   32,10   52,20   62,54   63,52   65,52   65,52	1 42.2 1 42.2 1 42.2
# 1 90 75 1 95 1A 14 95 1B 1 95 1B 1 92.78 1 92.78 1 92.78	6. H.7
11   52-17   52-27   52-17   52-17   52-17   52-16   52-27   52-44   52-54   52-73   52-73   52-73   52-73	6. N.7
17 1 52.21   52.36   92.21   52.16   52.16   52.27   52.46   52.56   52.71   52.43   52.5	6. H.)
20 10 12.23   32.24 10 32.21   52.17   52.19   52.20 10 52.44   52.50   52.64   52.54   52.54	6. N.7
26 1 22.19   52.24   32.20   53.16   52.21   22.27   40.22   32.46   62.71   52.54   52.4	6. H.7 IDTCEMBR 52.4: 1 52.3: 1 52.4: 1 52.4: 1 52.4: 1 52.4:
29   52.21   52.14   52.14   52.14   6 52.34   52.36   52.62   52.62   52.69   52.61   52.61	6. H.)  10700H966  1 52.4: 1 52.3: 1 52.4: 1 52.4: 1 52.4: 1 52.4: 1 52.4: 1 52.4: 1 52.4:
EDIE 52.20 52.27 52.20 52.17 52.20 52.27 52.41 52.58 52.78 52.64 52.8	6. H.)  1070000000  1 52.4: 1 52.3: 1 52.4: 1 52.4: 1 52.4: 1 52.4: 1 52.4: 1 52.4:

TABELLA I. -- OSSERVAZIONI FREATINETRIENE IN SETERMINATI GEORGE DEL PRINC

(					P 0 2	24 44	TTECC	H E G				
EZORNE	(F3										142.30 H	8. 4.3
	OJAWKSD I	PERSONALD	RARZO	APRILE	HADEID	GEWOWO	LUME, 20	1 AG09TO	SETTEMPE	OTTOBRE	IMOVEHBRE	i preside
	1	<u>                                     </u>				1			1 1		!	
	0 37,79				30.17	30 . 32		38.13		38.14		
5	10 37,78 37,76									38.57		39.0
41	37.73			0 38.33	1	38.24						
14	37.72					38.25						
17	37.73				38.41 38.42	30.43						
23	37.73	37.78			38,44	30 41						
26	37.71		_		38.4L 38.34			10 331.57 331.40				
24	37,24	1 ))	37,91	38.23	1							(
ÆDZE	37.74	37.00	37.86	30.22	30.39	м.п	30-18		30.32	30.14	30.10	30.0
HD10141	<b>50404666</b> 77 			id s an conce	* 0 Z							
TORNE	05										144.13 R	H. H.)
	OF WHATE	PERSONALD	- MARTO	APRILE	I PASSIS	- GTURNO	LUGLIS	e Appero	PRETTERME	DYTORRE	I MOVEMBEE	I D ECENSO
	ļ	1	1	1	1	,	1	1		60.74		
3	\$7.79	1 58.01		1 58.47	1 38.85		19 30 75	98.17 1 38.03			1 58.32	
	57.75	1 36.40									38.42	50.
1.	\$7.48	1 58.02	10.00	10 57.40	1 89.34	30.77	98 99	10 27.04	1 10.70	38.42	58.35	
	97.44	54.01	30.4E	1 54.77 1 54.72	1 87.27						1 58.34	
17 20	1 57.43 1 57.63	87.97 37.90		34.43		29.07						1 50.
경제	57.03	67-44	50.31	56.43	1 89.22						00.40	
26 27	\$7.75   \$7.75	11 87.84	94.33	30.40		98.74		37.24			80.42	
									+			
MEDIE *******	\$7.76	B7.96	B0.11	80.70	39.14	57.64	00.45	\$8,44	97.46	20.71	86.54	\$8.3 •••••••
******	\$7.76	E7.96	B0-31	89.76			00.45		97,48	10.71	1	
DIORNI	(F)	67.96 BEGERBEREE 194300020				CARTI	0 L E A H	4	97.00		(88.97 A	8, 4.)
DIORNI	(F)	PERMATO	I NARZO	APRILE	AACS 10	C A R T I	0 L E A H	6- 1 AQUETO	100722000	71.12	188.99 M	8. H.) (BECE/M
DIORNI	(F)   BEHMATO   42.86	194300A20	1 NARZO	###ELE	MACUS 20	22.08	LUGLID 1 LUGLID 10 72.80	6- 1 AQUETO 48.02 47.03	100710700E	71.12 70.49	188.99 M	8, H.) (BECE/M
DIORNI	(F)   (F)   BEMMAIO   42.86   42.86   43.61	195300050 10 67.77 1 66.96 1 64.39	1 MAZO 1 44.27 1 44.27	#PRELE	MACH 2Q	6 A R T I	LUBLID 1 LUBLID 10 72.80 1 73.74 1 71.76	6- 1 AQUETO 1 40.02 67.02 1 44.77	1887787888 19 72,72 19 72,92 1 70,84 1 71,40	71.12 70.49 70.91	188.99 M   HOVERINE   90.00   90.22   70.12	8, H.) (BECEMB 1 70. 1 70. 1 70.
PIORNI 2 2	(F)   (F)   BEMMATO   42.86   42.86   43.61   75.10	191300010 10 67.77 1 66.96 1 64.39	1 MAZO 1 44.23 1 44.29 1 44.54 1 45.74	# APRELE	MADE 10   #7.59   70.74   21.54   72.20	22.00 21.09 21.09 21.09	1 LUGLID 1 72.80 1 73.74 1 71.76	40.02 40.02 47.02 44.77	100.0000000000000000000000000000000000	71.12 70.49 70.91 70.91	188.99 M   MOVERIME   90.00   90.22   70.12   69.60	8, H.) (BECEMB 70. 70. 70. 10 70.
DIORNI 2 8 11 14	(F)   (F)   BEMMAIO   42.86   42.86   43.61	1PERMAZO 10 67.77 1 66.96 1 64.09 1 66.72	# MARZO  46.27  64.34  1 44.31  44.29	1 APRILE 1 48,44 1 48,77 1 70.36 1 70.38 1 70.35 1 70.35	AACH 10   69.59   70.74   71.54   72.20   71.99   72.14	0 A R T I 1 2100MS 1 72.00 1 71.00 1 71.00 1 71.00 1 71.00 1 72.00	1 LUBLID 10 72.80 1 73.74 21.76 21.79 1 71.30	6- 1 AQUETO 1 40.02 1 47.02 1 44.07 1 47.07	100.77 EXEC 10 72.72 10 72.92 1 70.04 1 71.40 1 71.37 1 71.51 4 72.07	71.12 70.99 70.91 70.91 71.31 71.14	188.99 H INOVERBRE 2 70.00 10 70.12 47.01 44.00 1 47.78 1 47.37	8, He) (BECEMB 1 70, 1 70, 1 70, 10 70, 11 70, 1 70,
DIORNI 2 8 11 14	(F)   (F)   BEHMAIO   42.86   42.86   43.41   73.40   46.26	1PQ3000020 10 67.77 1 66.99 1 66.49 1 66.49 1 66.43 1 66.36	1 MARZO 1 64.27 1 64.37 1 64.34 1 64.34 1 64.31 1 64.29	1 APRILE 1 48,44 1 48,44 1 70,38 1 70,38 1 70,53 1 70,75	#40510   #7.90   70.74   71.54   72.20   71.99   72.14   72.28	1 22.00 2 71.00 21.00 21.00 21.00 21.70 21.70 21.70 21.70 21.70	1 LUBLID 10 72.00 173.74 21.76 21.79 71.79 71.30 171.24	6- 1 AQUETO 1 40.02 1 47.02 1 44.77 1 44.77 1 47.27 4 47.27	100.710.000 10 72.92 10 72.92 1 70.04 1 71.39 1 71.31 4 72.07 1 71.47	71.12 70.99 70.91 71.31 71.14 71.22	188.99 H IMOVERBRE 2 70.00 10 20.22 4 70.12 40.00 1 40.00 1 40.00 1 40.00 1 40.00 1 40.00	8, Ha) (BECEMB 1 70, 1 70, 1 70, 1 70, 1 70,
2 0 0 10 10 10 11 14 17 20 21	(F)   (F)   BEHMAIO   42.86   42.61   63.61   73.18   46.26   46.26	1P(3800A20 10 67.77 1 66.96 1 64.49 1 66.49 1 66.49 1 66.43 1 66.36	1 NARZO 46.23 64.34 64.34 64.34 64.34 64.34 64.35 64.36 64.36 64.36 64.36 64.36 64.36 64.36 64.36	1 APRILE 1 48,44 1 48,44 1 70,36 1 70,36 1 70,35 1 70,75 1 70,75 1 70,84	#45520   #47.90   70.74   71.54   72.20   71.97   72.14   72.28   72.30	1 22.00 2 71.09 1 71.09 1 71.09 1 71.00 1 71.00 1 72.00 1 72.00 1 72.00 1 72.00	1 LUBLID 10 72.00 1 73.74 21.76 21.79 71.79 71.30 1 71.30	6- 1 AQUETO 1 40.02 1 40.02 1 44.07 1 44.07 1 47.07 1 47.07 1 48.73	100.710.000 10 72.92 10 72.92 1 70.04 1 71.30 1 71.31 4 72.07 1 71.47 71.54	71.12 70.99 70.91 71.11 71.14 71.22	188.99 M IMOVERIBRE 2 70.00 16 70.12 47.01 49.60 10 47.37 10 47.37 10 47.47	8, H.) (BICEMB 1 70. 1 70. 1 70. 1 70. 1 70. 1 70. 1 70.
IORMI 2 8 11 14 17	(F)   (F)   BEHMAIO   42.86   42.86   43.41   73.40   46.26	1PQ300A20 10 A7.77 1 A6.94 1 44.49 1 44.49 1 46.40 1 46.43 1 46.43 1 46.41	1 NARZO 44.23 1 44.27 1 44.54 1 45.44 1 44.27 1 44.27 1 44.27 1 47.54	1 APRILE 1 48,44 1 48,44 1 70,36 1 70,36 1 70,35 1 70,75 1 70,75 1 70,75 1 70,84 1 71,17	#ACE 10   #7.90   70.74   71.54   72.20   71.97   72.14   72.20   72.30	1 81U005 1 22.00 1 71.09 1 71.00 1 71.00 1 71.00 1 72.19 1 72.19 1 72.19	1 LUBLID 10 72.00 170.74 21.76 21.59 171.24 171.24 171.24 171.24	6- 1 AQUETO 1 48.02 1 47.05 1 44.77 14 44.67 14 44.77 1 47.07 1 47.07 1 47.07	100.710.000 16 72.92 1 70.04 1 71.30 1 71.31 1 72.07 1 71.47 1 71.47 1 71.64	71.12 70.99 70.91 71.11 71.11 71.14 71.22 17.20	188.97 M IMOVERIBRE 2 70.00 16 70.22 2 70.12 69.60 69.78 1 69.37 1 49.34 1 49.34	8. H.) (BICE/W 1 70. 1 70. 10 70. 11 70. 1 70. 1 70. 1 70.
2 8 8 11 14 17 20 21 24 24	(F)   BEHMAIO   42.06   42.54   75.10   64.26   64.21   64.26   64.21   64.46	1PQ300A10 10 A7.77 1 A6.94 1 44.89 1 44.49 1 46.43 1 46.43 1 46.43 1 46.41 1 46.41	1 NARZO 44.23 1 44.27 1 44.54 1 45.44 1 44.27 1 44.27 1 44.27 1 47.54	1 APRILE 1 AB.44 1 AB.44 1 70.54 1 70.55 1 70.55 2 70.75 2 70.84 1 71.17	#ACE 10   #7.90   70.74   71.54   72.20   71.97   72.14   72.20   72.30	1 81U005 1 22.00 1 71.09 1 71.00 1 71.00 1 71.00 1 72.19 1 72.19 1 72.19	1 LUBLID 10 72.00 170.74 21.76 21.59 171.24 171.24 171.24 171.24	6- 1 AQUETO 1 48.02 1 47.02 1 44.07 1 44.07 1 47.07 1 47.07 1 47.07 1 47.07 1 47.07 1 70.00 1 71.02	100 72.92   70.84   71.39   71.51   72.07   71.47   71.47   71.43	71,12 70,79 70,91 70,91 71,31 71,14 71,14 71,22 70,44 20,41	188.97 M IMOVERIBRE 2 70.00 16 70.22 2 70.12 69.60 69.78 1 69.37 1 49.34 1 49.34	8, H.) (BECEMB) 1 70. 1 70. 1 70. 1 70. 1 70. 1 70.
2 8 8 11 14 17 20 21 24 24	(F)   (F)   BEMMATO   42.86   42.54   75.10   75.10   46.26   46.26   44.71   44.46	1PCHBRATO 10 67.77 1 66.76 1 64.89 1 64.40 1 66.43 1 66.36 1 66.31	######################################	APRILE   48,44   68,77   70.04   70.38   70.33   70.53   70.83   70.84   71.47	#ACS 10   #7.90   70.74   71.54   72.20   71.97   72.14   72.30   73.34   72.27	72.00 71.00 71.00 71.00 71.00 71.00 71.00 72.12 72.12 72.12 72.75	1 LUBLID 10 72.00 173.74 21.79 171.39 171.39 170.34	6- 1 AQUETO 1 48.02 1 47.02 1 44.07 1 44.07 1 47.07 1 47.07 1 47.07 1 47.07 1 47.07 1 70.00 1 71.02	100 72.92   70.84   71.39   71.51   72.07   71.47   71.47   71.43	71,12 70,79 70,91 70,91 71,31 71,14 71,14 71,22 70,44 20,41	180.09 H 180VERIBRE 1 70.00 14 20.22 1 70.12 49.60 49.78 1 49.47 49.47 49.44 49.84	8, H.) (BECEMB) 1 70. 1 70. 1 70. 1 70. 1 70. 1 70.
2 010RMI 2 0 11 14 17 20 21 24 24 27	(F)   (F)   BEMMATO   42.86   42.54   75.10   75.10   46.26   46.26   44.71   44.46	1PCHBRATO 10 67.77 1 66.76 1 64.89 1 64.40 1 66.43 1 66.36 1 66.31	######################################	APRILE   48,44   68,77   70.04   70.38   70.33   70.53   70.83   70.84   71.47	AACS 10   69.99   70.74   71.54   72.20   72.14   72.28   72.30   72.27	72.00 71.00 71.00 71.00 71.00 71.00 71.00 72.12 72.12 72.12 72.75	1 LUBLID 10 72.00 173.74 21.79 171.30 171.37 171.38 171.37	6- 1 AQUETO 1 40.02 1 47.02 1 44.07 1 44.07 1 47.07 47.07 47.07 47.07 1 70.00 10 71.02	100 72.92   70.84   71.39   71.51   72.07   71.47   71.47   71.43	71,12 70,79 70,91 70,91 71,31 71,14 71,14 71,22 70,44 20,41	180.09 H 180VERIBRE 1 70.00 14 20.22 1 70.12 49.60 49.78 1 49.47 49.47 49.44 49.84	8, H.) (BICEME 1 70. 1 70. 1 70. 1 70. 1 70. 1 70. 1 70.
2 0 108MI 2 0 11 14 17 20 21 24 24 27	(F)    (F)    BEMMATO   42.86   42.86   42.86   43.61   75.10   46.26   46.26   44.71   44.46   44.57	1PCHBRATO 10 67.77 1 66.76 1 64.89 1 64.40 1 66.43 1 66.36 1 66.31	######################################	1 APRILE 1 APRILE 1 48,44 1 48,77 1 70.38 1 70.35 1 70.75 1 70.75 1 70.84 1 71.17 73.36	AACS 10   69.99   70.74   71.54   72.20   72.14   72.28   72.30   72.27	# # T I  # #	1 LUBLID 10 72.00 173.74 21.79 171.30 171.37 171.38 171.37	6- 1 AQUETO 1 48.02 47.02 44.07 1 47.07 4 47.07 4 47.07 4 47.07 4 47.07 4 48.13 10 71.02 11 70.00 12 48.14	100 72.92   70.84   71.39   71.51   72.07   71.47   71.47   71.43	71.12 70.79 70.91 70.91 71.11 71.14 71.22 20.00 20.44 29.41	180.09 M 180VENDRE 20.00 1 20.22 20.12 49.60 49.78 1 49.47 49.47 49.44 49.84 49.84	8, H.) (BICEMB) 1 70. 1 70. 1 70. 1 70. 1 70. 1 70. 1 70. 1 70. 1 70. 1 70. 1 70.
DIORNI  2 8 8 11 14 17 20 23 24 27	(F)    BEHMAID    42.86   42.86   43.41   43.46   44.46   44.46   44.57   47.30	IPQUBRATO  10 67.77  1 66.90  1 64.92  1 64.43  1 66.41  1 66.41  1 66.41  1 66.73  1 76.73	######################################	1 APRILE 1 APRILE 1 48,44 1 48,44 1 70,38 1 70,38 1 70,75 1 70,75 1 70,75 1 70,84 1 71,17 1 73,36	AACS 10   69.99   70.74   71.54   72.20   72.14   72.28   72.30   72.30   72.30   72.30   72.30	1 81U000 1 22.00 2 71.07 1 71.00 71.00 71.00 71.00 72.12 10 72.12 11 72.12 12 72.12 12 72.12 12 72.13	1 LUBLID  1 LUBLID  1 72.80 1 73.74 1 71.50 1 71.30 1 71.30 1 71.30 1 71.30 1 71.30 1 71.30	6- 1 AQUETO 1 40.02 1 40.02 1 46.07 1 46.07 1 46.07 1 47.07 1 46.73 1 70.00 10 71.02 1 1 40.14	100.710.000   100.72.92   20.04   21.40   71.51   22.07   71.47   71.47   71.47   71.47   71.48   71.48	71.12 70.92 70.91 70.91 71.14 71.14 71.22 20.00 70.44 20.91	188.99 M 180VERIBRE 2 70.00 16 20.22 70.12 49.80 49.84 49.84 49.84 49.84 1 49.84 1 MOVERBRE	8, H.) (BICEME 70. 170. 170. 170. 170. 170. 170. 170.
DIORNI  2 8 8 11 14 17 20 21 24 37	(F)    BENMATO   42.86   42.86   42.86   43.66   44.87   44.46   44.57   44.46   44.57   47.30	IPQUBRATO  10 47.77  1 44.94  1 44.49  1 44.43  1 46.41  1 46.41  1 46.41  1 46.73  1 20.12  1 20.13	######################################	1 APRILE 1 APRILE 1 48,44 1 68,77 1 70.38 1 70.75 1 70.75 1 70.75 1 70.84 1 71.17 7 73.36	AACS 10   69.99   70.74   71.54   72.20   72.14   72.28   72.30   72.30   72.27   72.30   72.30   72.30   72.30	22.00 71.09 71.09 71.09 71.09 71.00 71.00 72.12 72.12 72.12 72.73	1 LUGLID  1 LUGLID  10 72.00 1 73.74 1 71.79 1 71.30 1 71.30 1 71.30 1 71.30 1 71.30 1 71.30	6- 1 AQUETO 1 40.02 1 40.02 1 46.07 1 46.07 1 46.72 1 47.07 1 46.73 1 70.00 10 71.02 1 1 40.16	100.110.0000   100.110.0000   100.000   21.40   21.51   22.07   71.47   71.47   71.47   71.48   71.48   71.40	71.12 70.99 70.91 71.14 71.14 71.22 10.00 20.44 20.91	188.99 M IMOVERIME 2 70.00 10 70.12 49.00 49.07 1 49.37 49.37 49.44 49.84 1 49.84 1 1004EMBRE 1 20.69 20.69	8, H.) (BICEMB)
DIORNI  2  4  11  14  17  20  21  24  74  FEDRAL  GEORNI  2	(F)    BEHMAIO   42.56   42.56   43.61   75.18   46.26   46.27	PERBARIO   64.40   64.40   64.40   64.40   66.41   66.41   66.41   66.41   66.41   66.41   66.17   61.27	######################################	1 APRILE 1 APRILE 1 48,44 1 68,77 1 70.55 1 70.55 20.55 1 70.55 20.55 20.42 1 20.15 20.15 20.15	AACS 10   69.99   70.74   71.54   72.20   72.14   72.20   72.30   72.30   72.27   72.30   72.30   72.30   72.30   72.30   72.30	22.00 71.00 71.00 71.00 71.00 71.70 71.70 71.70 72.12 72.12 72.12 72.12 72.12 72.12 72.13 72.13	1 LUGLID  1 T2.00 1 72.74 1 71.76 1 71.30 1 71.30 1 71.30 1 71.30 1 71.30 1 71.30 1 71.30	6- 1 AQUETO 1 40.02 1 47.02 1 46.07 1 46.07 1 46.07 1 47.07 1 46.73 1 70.00 10 71.02 1 40.14	INCTITUTES	71.12 70.91 70.91 70.91 71.11 71.14 71.22 10.00 20.44 20.91	188.99 M IMOVERIBRE 2 70.00 10 70.12 49.00 49.07 1 49.37 49.44 49.84 1 49.84 1 49.84 1 49.84 1 49.84 1 20.09	## (BECEMBE)    70.   70
DIORNI  2 8 11 14 17 20 21 24 27  MEDIC	(F)    BENMATO   42.86   42.86   42.86   43.66   44.87   44.46   44.57   44.46   44.57   47.30	PERMAID	MARZS   44.27   44.31   44.27   47.54   47.57   47.32   44.00   44.0	1 APRILE 1 APRILE 1 APRILE 1 70.35 20.75 20.42 1 20.15 1 20.25 1 20.25 1 20.25 1 20.25	#ACS 10   #7.99   #7.99   #7.74   #7.20   #7.30   #7	20.00 20.00 20.00 21.07 21.07 21.07 21.70 21	1 LUGLID  1 LUGLID  1 0 72.80 1 71.76 1 71.30 1 71.30 1 71.30 1 70.91 1 70.34 1 71.40 1 21.40 1 21.40 1 21.40	6- 1 AQUETO 1 48.02 1 47.07 1 44.07 1 47.07 1 47.07 1 47.07 1 47.07 1 57.00 1 71.02 1 20.00 1 21.02	72.92 70.84 71.40 71.37 71.51 72.07 71.54 71.03 71.15 71.15	71.12 70.94 70.94 70.94 71.31 71.14 71.22 20.00 20.44 20.91 20.91	180.09 M 180VERIBRE 1 70.00 1 70.22 1 70.12 49.60 49.78 1 47.84 47.84 47.84 1 47.84 1 20.69 1 20.69 1 20.69 1 20.69	## (BICEMB)  (BICEMB)  70.  70.  70.  70.  70.  70.  70.  71.  72.  131CEMB  21.  21.  21.  21.
DIORNI  2 8 11 14 17 20 21 24 39  MIDIE	(F)    BEMMATO   42.56   42.56   42.56   42.56   42.56   44.71   44.46   44.57   44.57   47.30		MARZO	1 APRILE 1 APRILE 1 48,44 1 48,77 1 70,38 1 70,38 1 70,75 2 70,84 1 71,17 71,17 71,18 1 20,15 2 20,23 1 20,23 1 20,23 1 20,23 1 20,23 1 20,23 1 20,23	AACH 10   AP.99   70.74   71.54   72.20   71.99   72.14   72.30   73.34   73.34   73.34   73.34   73.36   73	20.00 20.00 20.00 21.00 21.00 21.00 21.70 21	1 LUGLID  1 LUGLID  1 72.80  1 73.74  1 71.30  1 71.30  1 71.30  1 71.30  1 71.30  1 71.30  1 21.30  1 21.10  1 21.10  1 21.10  1 21.10  1 21.10	6- 1 AQUETO 1 48.02 1 47.05 1 44.07 1 47.07 1 47.07 1 47.07 1 47.07 1 47.07 1 47.07 1 47.07 1 20.00 1 21.02 1 20.00 1 20.72	10ETTEMBRE   10E	71.12 70.99 70.91 70.91 71.14 71.14 71.12 20.00 70.44 29.91 70.91	180.09 M 180VENDRE 20.00 1 20.02 20.12 49.60 49.78 1 49.67 49.64 49.84 49.84 1 49.84 1 20.69 20.69 20.69 1 20.69 1 20.69 1 20.69	## ### ###############################
2 8 8 11 14 17 20 21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(F)    BEMMAID    42.86   42.86   42.86   43.61   73.18   46.86   44.71   44.46   44.57   47.30   68.86   69.16   69.16   69.16   69.17   20.19   20.20   20.27   20.15   20.14	#4.73   #4.73   #4.40   #4.40   #4.40   #4.40   #4.41   #4.41   #4.41   #4.37   #4.37   #4.37   #4.37	MARZO	1 APRILE 1 APRILE 1 48,44 1 48,47 1 70,38 1 70,38 1 70,75 1 70,75 1 70,75 1 70,75 1 70,75 1 70,42 1 71,17 71,17 71,17 71,18 1 20,15 1 20,25 1 20,25 1 20,25 1 20,25 1 20,26 1 20,25 1 20,25 1 20,25 1 20,26	AACH 10   AP.90   70.74   71.54   72.20   71.99   72.14   72.30   73.34   73.34   73.34   73.34   73.34   73.34   73.36   73	20.75  1 02.000  20.00  21.00  21.00  21.70  21.70  21.70  21.70  22.71  22.75  20.75  20.77  20.77  20.77  20.77	LUGLID	6 AQUETO  40.02 47.05 44.07 44.07 47	100 11 12 100 00 100 100 100 100 100 10	71.12 70.99 70.91 70.91 71.14 71.14 71.12 70.00 70.44 29.91 70.91 20.90 20.90 20.90 20.90 20.90 20.85	180.09 M 180VENDRE 2 70.00 1 70.12 70.12 1 70.12 1 49.60 49.78 1 49.44 49.84 49.84 1 49.84 1 20.69 20.69 20.69 1 20.69 1 20.61 20.61 20.62	## PECEMBER 1
2 8 8 11 14 17 20 21 14 17 20 21 14 17 20 21 14 17 20 21 24 25 26 27 28 28 28 28 28 28 28 28 28 28 28 28 28	(F)    BEMMAIO   42.86   42.86   43.46   44.46   44.57   44.46   44.57   44.46   44.57   47.30	IPERBARIO  IFERBARIO  IFERBARIO  I 20.12  I 20.13  I 20.13  I 20.13  I 20.09  I 20.07  I 20.07  I 20.07	NAME 20   1	1 APRILE 1 APRILE 1 48,44 1 48,44 1 68,77 1 70.30 1 70.30 1 70.35 1 70.75 1 70.84 1 71.17 7 73.36 1 20.21 20.21 1 20.21 20.21 20.21 20.21 20.21 20.21 20.25 20.24 20.47	####################################	20.72 20.73 20.73 20.73 20.73 20.73 20.73 20.73 20.73 20.73 20.73 20.73 20.73 20.73	LUGLID	# ABORTO # 21.04 # 20.91 # 20.	100.110.0000   100.110.0000   100.0000000000000000000000000000000000	71.12 70.99 70.91 71.31 71.14 71.22 70.00 70.44 70.91 70.91 20.44 20.91 20.91 20.92 1 20.92 1 20.92 20.85 20.95	188.99 M  IMOVERIME  2 70.00  1 70.12  49.80  49.84  49.84  49.84  1 49.84  1 20.89  20.81  20.81  20.81  20.94  20.94  20.94  20.94  20.94	## CEMBER   70.
2 8 8 11 14 17 20 21 14 17 20 21 14 17 20 21 14 17 20 21 14 17 20 21 14 17 20 21	(F)    (F)    42.86   42.86   42.86   43.66   44.86   44.87   44.46   44.57   47.30   68.86   69.87   10.87   20.17   20.19   20.20   20.20   20.21   20.14   20.14	IPERBARIO  IFERBARIO  IFERBARIO  I 20.12  I 20.13  I 20.13  I 20.13  I 20.09  I 20.07  I 20.07  I 20.07	NAME 20   1	1 APRILE 1 APRILE 1 48,44 1 48,44 1 68,77 1 70.30 1 70.30 1 70.35 1 70.75 1 70.84 1 71.17 7 73.36 1 20.21 20.21 1 20.21 20.21 20.21 20.21 20.21 20.21 20.25 20.24 20.47	####################################	20.72 20.73 20.73 20.73 20.73 20.73 20.73 20.73 20.73 20.73 20.73 20.73 20.73 20.73	LUGLID	# ABORTO # 21.04 # 20.91 # 20.	100.110.0000   100.110.0000   100.0000000000000000000000000000000000	71.12 70.99 70.91 71.31 71.14 71.22 70.00 70.44 70.91 70.91 20.44 20.91 20.91 20.92 1 20.92 1 20.92 20.85 20.95	188.99 M  INOVERIME  2 70.00  4 70.12  4 70.12  4 70.12  4 7.84  4 4 .84  4 4 .84  1 20.89  1 20.89  1 20.89  1 20.81  20.81  20.81  20.81  20.81	## CEMBER   70.
2	(F)    #2.86   42.86   42.86   42.86   43.61   75.18   46.86   44.71   44.46   44.57   47.30	PERBARIO	MARZO	1 APRILE 1 APRILE 1 48,44 1 48,47 1 70,38 1 70,38 1 70,53 1 70,75 1 70,83 1 70,83 1 70,83 1 70,83 1 70,83 1 20,15 2 20,25 2 20,24 2 20,25 2 20,26 2 20,27 2 20,49 1 20,49	####################################	20.75  1 010040  1 20.00  1 71.00  1 71.70  1 71.70  1 72.72  1 72.73  2 0 L A  2 0.73  2 0.71  2 0.71  2 0.71  2 0.71  2 0.71  2 0.71  2 0.71  2 0.71	LUGLID	6- 1 AQUETO 1 40.02 1 47.02 1 44.07 1 47.07 1 47.07 1 47.07 1 47.07 1 47.07 1 47.07 1 20.00 1 21.04 1 21.02 1 20.92 1 20.91 1 20.92 1 20.91	10ETTEMBRE   10E	71,12 70,99 70,91 71,14 71,14 71,12 10,00 20,44 20,91 20,90 20,90 20,90 20,90 20,90 20,90 20,90 20,90	188.99 M  IMOVERIME  2 70.00  1 70.12  49.80  49.84  49.84  49.84  1 49.84  1 20.89  20.81  20.81  20.81  20.94  20.94  20.94  20.94  20.94	## (BICEME

TAMELLA I. -- DEBENYAZEONE PREATEMETRICHE IN GETERMENATE GEGINE MEL MEMÈ

	1				CANIS		VIA DI		1			
MICRNI	(m)										(29.97 H	B. M.
	I MINMITO	IFERMATO	I HARZO	I APRILE	1 MAGE18	i Głuśwo	I CLARE, ED	1 ABOUTS			Desire Barrier	***************************************
				!	!	!			1		!	1
3	27.81	10 28.14	11 27.74				14 27.02 1 27.47				27.77	1 28. 1 27.
i i	27.52	27.61	27.80	20.21	16 20.10	27 50	1 27.44	11 27.56	77.70	27.50	1= 27.48	4 17.
14	27.50										27.72	1 27.
	11 27.49											
20	27.57	4 27 80	20.32	27.78	1 27.71	10 27.75	27.48	27.70	27.77	9 28.12	20.37	1 28.
24	1 27.41										28.09	
	0 20.20											
MEDIE	27.41	27.04	29.94	30.00	27.77	27.43	27.47	27.76	87.75	27,78	27.10	20.
	 		D-044 D-044	<del>========</del>	**********	**************************************	**************************************	*********	**********	**********	*********	
1100010	(9)										(30.72 N	U. H.)
	SEMMIS	IFEMBRASO.	MATEO	APRILE	1 A48618	1 610040	. CUOL FO	1 400070	INSTERNAL	OTTOBRE	INGVERDRE	(DICENA
-	1 30 45	1	95.00	95.45	1		14 30 50		1		t	
- 1	1 29.18	29.71	29.29 F 29.28	27.42		27.34	14 29.59	39,99	1 27.62 : 24.54		27.43	1 27.
.0	79.13	29.42	29.28	29.48	29.49	37.32	1 29.29	14 20.94	27.38	29.04	10 29.33	1 27.
14	1 29.14	27.57	29.37	10 29.97		1 37 29					29,49	
17	29.22	39 54		29.42		10 27.83						
20	27.25	29.49				27.34		29.50	29.29	0 29.82	1 29.75	
23 24	29.37	29.33 24.31		1 27.30	27.54	1 29.42 1 24.41						29. 1 29.
29	9 29.73		29.43		27.43			A				
			,	*	******	*					-	<del>:</del>
MEDIE	29.27	27.52	27.07	27.84	29.5%	37.44	29.32	27.17	29.37	27.36	29,84	27.
MEDLE HODODIGE GIORNI	29.27	27.52	29.07		29.55 0 2 0 W A (	*********		29.19 	*********	27.36	20,54	99.
10000161	(F)	27.52 POROSESSO FERMAIO		CAR	*********	HO 1 P		<u> </u>	*********		(45.00 H	
Olown:	(F)	PERSONALO	PARED 37.94	GAR	N Z O M A	HO 1 P	0 Z Z 0 (	C D L B H	E & )	ZAGOTYU	140.00 H	( PECENS
OTORNE B	(F) 90mat0 40.04 40.03	FERRIATO 40.63	77.94	G A R	N Z O M A 1	# 0 f P	0 Z Z 0 (	0 0 L 0 H	1 (2 ) 10017E2G8E	######################################	140.00 H	40.
OTORNS	(F) (P) (O)MALO (0.04 40.03 (40.01	FERMAIO  40.63  40.64  40.03	77.94 27.94 27.97	G A R  APRILE  40.00 9 40.13	PANAEO	# 0 f P	0 Z Z 0 (	AMDETO 40.00	10017EPQ40	BYTOBRE 40.02	140.00 H INDVENDRE 40.02 40.01	40.
0100N3	(F) (F) (0)mat0 (0.94 (0.03 (40.01 (40.03 (40.02	FERSHAID  40.02  40.05  40.01  37.74	77.94	G A R  APRILE  40.00  40.13  40.19  40.04  40.02	PANESO	# 0 f P	LAME TO	AMDETO 40.00	1 2 ) 10217E2Q0E 10 40.16 1 40.15 40.15 40.06 1 40.11	#0.02 40.02 40.03 40.06 40.06 40.07	140.00 H INDVENDRE 40.02 40.01	40. 1 40. 1 40. 1 40.
0100N3	(F) (F) (O) (O) (O) (O) (O) (O) (O) (O	FERMAIO 40.63 40.66 40.01 40.01 27.94 31.72	79.94 29.97 29.97 29.97 29.97 29.94 40.01	G A R  APRILE  40.00  40.13  40.04  40.02  40.02	PANNESS 20.74 40.23 40.01 40.01 40.01	# 0 f P	LAME 10	40.00 40.04 40.04 40.04 40.03 40.03 40.03	1 2 ) 10217E2Q0E 10 40.14 1 40.15 40.15 40.04 40.04	BTTOBRE  40.01 40.03 40.06 40.07 40.18	140.00 H INCAEMBRE 1 40.02 1 40.00 1 40.00 1 39.79 1 40.07 1 40.13	40. 40. 40. 40. 40. 40. 40. 10.
3 B 0 11 14 L7 20	(F) (F) (O) (O) (O) (O) (O) (O) (O) (O	FERMAIO 40.63 40.66 40.03 40.01 27.94 37.92 37.92	79.94 29.97 29.97 29.97 29.97 29.97 29.97	G A R  APRILE  40.00  40.13  40.04  40.02  40.00  37.70	PANNESS 1 PANNESS 1 40.11 1 40.01 1 40.01 1 40.01 1 40.01	# 0 f P # 0 f P # 200000 # 40.30 # 40.43 # 40.43 # 40.29 # 40.29	0 Z Z 0	40.00 40.00 40.00 40.00 40.00 40.00 40.00	1 2 ) 10217E/Q0E 10 40.16 40.15 40.06 40.04 1 40.04	DTTORKE 40.03 40.03 40.06 40.02 40.18 0 40.20 40.16	140.00 H INDVEMBRE 1 40.02 1 40.02 1 40.07 1 40.07 1 40.07 1 40.07	40. 40. 40. 40. 40. 40. 40. 40.
3 8 8 11 14 17 20 23	(F) (F) (O) (O) (O) (O) (O) (O) (O) (O	######################################	27.94 27.97 27.97 27.97 27.97 27.97 27.97 39.97 39.97	G A R  APRILE  40.00  40.13  40.19  40.02  40.02  40.00  19.90  17.79	PANNETO H A 1 20.94 40.22 40.01 40.02 10 40.02 1	# 0 F P	0 Z Z 0	######################################	1 2 ) 10217E/Q02 10 40.14 40.15 40.15 40.04 40.04 40.04 40.07	BYTORKE 40.03 40.04 40.06 40.06 40.18 0 40.20 40.18 40.11 40.07	140.00 H INOVERBRE 1 40.02 1 40.01 1 40.00 1 37.00 1 40.07 1 40.03 1 40.03	40.   40.   40.   40.   40.   40.   40.   40.
3 8 8 11 14 17 20 23	(F) (F) (O.94 40.03 140.05 40.05 40.05 140.05	FERMAIO 40.03 40.03 40.03 40.03 40.03 37.74 37.72 37.70 37.70 37.70	77.94 27.94 27.97 27.97 27.97 27.97 27.97 27.97	G A R  APRILE  40.00  40.13  40.19  40.02  40.02  40.00  19.90  17.76	PANNESS 1 PANNESS 1 20.74 1 40.11 1 40.01 1 40.01 1 40.02 1 40.02	# 0 F P	0 Z Z 0	######################################	1 2 ) 10217E/Q02 10 40.14 40.15 40.15 40.04 40.04 40.04 40.07	BYTORRE 40.03 40.04 40.06 40.06 40.18 0 40.20 40.11 40.07	140.00 H IHOVEHBRE 1 40.02 1 40.01 1 40.01 1 40.01 1 40.01 1 40.01 1 40.01 1 40.01	40.   40.   40.   40.   40.   40.   40.
3 8 8 11 14 17 20 23	(F) (F) (F) (O.94 40.03 140.01 40.05 40.05 40.06 40.06	FERSINA 20 40.02 40.04 40.01 37.74 37.70 37.73	27.94 27.97 27.97 27.97 27.97 27.97 27.97 39.97 39.97	G A R  APRILE  40.00  40.13  40.19  40.02  40.02  40.00  19.90  17.79	PANNETO H A 1 20.94 40.22 40.01 40.02 10 40.02 1	# 0 F P	0 Z Z 0	######################################	1 2 ) 10217E/Q02 10 40.14 40.15 40.15 40.04 40.04 40.04 40.07	BYTORKE 40.03 40.04 40.06 40.06 40.18 0 40.20 40.18 40.11 40.07	140.00 H INOVERBRE 1 40.02 1 40.01 1 40.00 1 37.00 1 40.07 1 40.03 1 40.03	40.   40.   40.   40.   40.   40.   40.   40.
3 B 8 11 14 L7 20 22 24	(F) (F) (0.04 40.03 40.01 40.02 40.02 40.04 40.04 40.04 40.04	FERSINA 20 40.02 40.04 40.01 37.74 37.70 37.73	79.94 29.97 29.97 39.92 29.97 39.94 40.01 39.97 39.94	G A R  40.00 40.13 40.04 40.02 40.02 40.09 17.79 27.77	PANNETO H A 1 20.94 40.22 40.01 40.02 10 40.02 1	# 0 F P	0 Z Z 0 LAME 20 0 40.14 40.10 40.12 40.07 40.07 40.04 37.79 40.00 40.00	######################################	1 2 1 10217E/GRE 10 40.14 40.15 40.04 40.04 40.04 40.04 40.07	### ##################################	140.00 H INOVERBRE 1 40.02 1 40.00 1 39.99 1 40.03 1 40.03 1 40.03	1 40. 1 40. 1 40. 1 40. 1 40. 1 40. 1 40.
3 8 8 11 14 17 20 22 24	(F) (F) (0.04 40.03 40.01 40.02 40.02 40.04 40.04 40.04 40.04	FERSINA 20 40.02 40.04 40.01 37.74 37.70 37.73	79.94 29.97 29.97 39.92 29.97 39.94 40.01 39.97 39.94	G A R  40.00 40.13 40.04 40.02 40.02 40.09 17.79 27.77	PANNETO H A 1 20.94 40.22 40.01 40.02 10 40.02 1	# 0 F P	0 Z Z 0	######################################	1 2 1 10217E/GRE 10 40.14 40.15 40.04 40.04 40.04 40.04 40.07	### ##################################	140.00 H INOVERBRE 1 40.02 1 40.00 1 39.99 1 40.03 1 40.03 1 40.03	# PECENS   40.   40.   40.   40.   40.   40.   40.   40.
OFFICE STATES	(F)  00.04  40.03  40.05  40.05  40.06  40.06  40.04	######################################	79.94 29.97 29.97 29.97 29.97 29.97 39.94 40.01 29.92 40.02	G A R  40.00 40.13 40.19 40.04 40.02 40.08 17.79 27.77	PANALO PA	40.18 40.18 40.18 40.18 40.29 40.29 40.29 40.29 40.29	0 Z Z 0 LAME 20 0 40.14 40.10 40.12 40.07 40.07 40.04 37.79 40.00 40.00	40.00 40.04 40.04 40.04 40.04 40.04 40.04 40.07 40.07 40.07	1 2 1 10217E/GRE 10 40.14 40.15 40.04 40.04 40.04 40.04 40.07	######################################	145.00 H INCACHERE 1 40.02 1 40.00 1 39.79 1 40.07 1 40.07 1 40.03 1 40.04 1 40.03 1 40.04 1 40.03 1 40.04 1 40.03 1 40.04 1 40.04	40. 40. 40. 40. 40. 40. 40. 40.
0100NE 0100NE 0 0 11 14 17 20 22 24 27 MEDIE	(F)  0(MALO  0 40.04  40.05  40.05  40.05  40.06  40.06  40.06  40.04  (F)	FERMAID  40.03 40.03 40.03 40.03 40.03 27.74 37.73 37.73	79.94 29.97 29.97 29.97 29.97 29.97 39.94 29.92 40.02	G A R  APRILE  40.00  40.13  40.13  40.02  40.00  37.70  37.77  37.77	PAGE 10  PAG	# 0 F P  ##################################	1,144,10 1,144,10 10,14 10,10 10,06 10,07 10,	40.00 40.00 40.04 40.04 40.04 40.03 40.04 40.04 40.07 40.07 40.20 40.20 40.20	1 2 )  10017E/Q000  10017E/Q000  100.14  40.15  40.04  40.07  40.07  40.07  40.07	######################################	140.00 H INDVEMBRE 1 40.02 1 40.02 1 40.02 1 40.07 1 40.03 1 40.06 1 40.03 1 40.06 1 40.08 1 40.06 1 40.08	# 40. # 40.
0100NE 0100NE 0 0 11 14 17 20 22 24 27 MEDIE	(F)  10 (0.94  40.03  140.05  40.05  40.06  40.06  40.04  140.04  140.04  140.04  140.04  140.04	FERRAID  FERRAID  FERRAID  FERRAID  FERRAID  FERRAID	77.94 27.94 27.97 37.97 27.97 27.97 37.97 37.97 37.92 40.02	G A R  40.00 9 40.13 40.19 40.02 40.00 19.90 17.77 27.77 40.42	PAGE 10  PAG	# 0 F P  # 0 F P  # 0 F P  # 0 F P  # 0 20  #	1,101,10 1,101,10 10,14 40,10 40,10 40,04 40,04 40,04 40,04 40,04 40,04 40,04 27,79 40,00 40,	40.00 40.04 40.04 40.04 40.04 40.04 40.03 40.04 40.04 40.07 40.07 40.20 40.20 40.20 40.20	1 2 )  10017E/G000  10017E/G000  100.14  40.15  40.04  40.04  40.07  14.04  40.07  14.04  140.07	######################################	140.00 H INDVEMBRE 1 40.02 1 40.02 1 40.02 1 40.07 1 40.03 1 40.06 1 40.03 1 40.06 1 40.08 1 40.08 1 HOVENBRE	# 40. # 40. # 40. # 40. # 40. # 40. # 40. # 40. # 40. # 10. #
0100NE 0100NE 0 0 11 14 17 20 22 24 27 MEDIE	(F)  0(MALO  0 40.04  40.05  40.05  40.05  40.06  40.06  40.06  40.04  (F)	FEBRAID  10 40.03  10 40.0	79.94 39.97 39.97 39.97 39.97 39.97 39.94 40.01 39.92 9 40.62	G A R  APRILE  40.00  40.13  40.01  40.02  40.08  37.77  37.77  37.77	PAGE 10  PAG	# 0 F P  ##################################	######################################	40.00 40.04 40.04 40.04 40.04 40.02 40.04 40.02 40.04 40.07 40.07 40.07 40.07 40.07	1 2 )  10017EPG000  10 40.14  40.15  40.04  40.04  40.07  40.07  40.07  40.07  40.07  40.07	######################################	145.00 H INDAEMBRE  40.02 40.01 40.00 11 39.99 40.03 40.04 40.03 40.04 1	#PECENS  40.  40.  40.  40.  40.  40.  40.  40
0100NE 0100NE 011114 17720 22127 24127 2900000000000000000000000000000000000	(F)  (F)  (O)  (O)  (O)  (O)  (O)  (O)	FERMAIO  40.01  40.01  37.70  37.72  37.73  37.73  37.73  37.73	79.94 39.97 39.97 39.97 39.97 39.97 39.94 40.01 39.92 40.62	G A R  40.00 40.02 40.00 37.79 37.77 40.62	PARTICION A 1 29.74 1 40.01 40.02 1 40.02 1 40.02 1 40.02 1 40.02 1 40.02 1 40.02 1 40.02 1 40.02 1 40.00 1 40	## 0 F P  ##################################	LUBLIO  LUBLIO  22 0  LUBLIO  23.64  33.64  33.64  33.64	40.00 40.00 40.00 40.04 40.02 40.04 40.02 40.04 40.07 40.07 40.07 40.07 40.07 40.07 40.07	1 2 )  1001TENDES  10 40.14  40.15  40.04  40.04  40.07  40.04  40.07  40.07  40.09  40.09  40.40  40.40  40.40  40.40  40.40  40.40  40.40  40.40  40.40  40.40  40.40  40.40  40.40  40.40  40.40  40.40  40.40  40.40  40.40	01709RE  0 40.02 40.03 40.03 40.06 40.18 0 40.11 40.07 40.06  40.07 40.06	140.00 H INCHEMBRE 1 40.02 1 40.00 1 40.00 1 40.00 1 40.01 1 40.03 1 40.04 1 40.03 1 40.04 1 40.04 1 40.04 1 40.03 1 40.04 1 40.04 1 40.04 1 40.04 1 40.04 1 40.04 1 40.04 1 40.04 1 40.04 1 40.03 1 40.04	# PECENS  40.  40.  40.  40.  40.  40.  40.  40
0100NE 0100NE 011114 17720 22127 24127 2900000000000000000000000000000000000	(F)  (F)  (O)  (O)  (O)  (O)  (O)  (O)	FERRAID  40.01  40.01  37.94  37.93  37.73  37.73  37.73  37.73  37.73	79.96 39.97 39.97 39.97 39.97 39.97 39.94 40.01 39.92 40.02	G A R  40.00 40.02 40.00 19.79 27.77 27.77 40.02	PARTICION A 1 20.74 A 1 40.01 A 1 40.02 A 1 40	## 0 F P  ##################################	LUBLIO  22 0  LUBLIO  23.00  33.84  33.84  34.00  34.03	40.00 40.00 40.04 40.04 40.04 40.02 40.04 40.07 40.07 40.07 40.07 40.07 40.07 40.07 40.07 40.07 40.07 40.07 40.07 40.07 40.07 40.07 40.07	1 2 )  1001TENDES  10 40.14  40.15  40.04  40.07  40.04  40.07  40.07  40.09  40.09  40.09  40.40	07709RE  0 40.02 40.03 40.03 40.06 40.18 0 40.11 40.07 40.06 40.11 40.07 40.06	140.00 H INDVENBRE 1 40.02 1 40.00 1 40.00 1 40.00 1 40.00 1 40.03 1 40.04 1 40.04 1 40.04 1 40.04 1 40.04 1 40.04 1 40.04 1 40.03 1 40.04 1 40.04 1 40.04	# PECENS   40.   40.   40.   40.   40.   40.   40.   40.   40.   34.   34.   34.   34.   34.   34.   34.
0100NE 0100NE 011114 177 200 22 24 27 0100NE	(F)  (F)  (O)  (O)  (O)  (O)  (O)  (O)	FENDRAID  10.00	79.94 39.97 39.97 39.97 39.97 39.97 39.94 40.01 39.97 39.94 40.02	G A R  40.00 40.13 40.13 40.02 40.00 37.79 37.77 37.77 37.77 37.77 37.77 37.77	PARTICIPATION A 1 20.00 A 1 40.00 A 10.00 A 10	## 0 F P  ##################################	LUGLIO  22 0  LUGLIO  23.64  23.64  23.64  23.77	40.00 40.00 40.01 40.02 40.04 40.02 40.04 40.07 40.07 40.07 40.07 40.07 40.07 40.07 40.20 40.20 40.30 34.30 34.30 34.32 34.32 34.32 34.33	1 2 )  1021TE/Q02  10 40.14  40.15  40.04  40.07  40.04  40.07  40.04  40.07  40.07  40.04  31.42  34.42  34.42  34.42  34.42  34.42	07709RE  07709RE  040.03  40.03  40.03  40.03  40.07  40.11  40.07  40.07  40.09  07709RE	140.00 H INDVEMBRE 1 40.02 1 40.02 1 40.07 1 40.07 1 40.07 1 40.07 1 40.08 1 40.04 1 40.08 1 40.04 1 40.04 1 40.04 1 40.05 1 40.05 1 40.04 1 40.04 1 40.04 1 40.05 1 40.04 1 40.05 1 40.04 1 40.05 1 40.04 1 40.04 1 40.04 1 40.04 1 40.04 1 40.04 1 40.04 1 40.05	# PECENS   40.   34.   34.   34.   34.   34.   34.
0100NE 0100NE 011114 177 200 22 24 27 0100NE	(F)  (O)  (O)  (O)  (O)  (O)  (O)  (O)	FERMAID  17.99 17.	79.94 39.97 39.97 39.97 39.97 39.97 39.94 40.01 39.97 39.94 40.02	G A R  40.00  40.13  40.01  40.02  40.00  37.70  37.77  37.77  37.77  37.77  37.77  37.77  37.77  37.77	PROBLES  PRO	## 0 F P  ## 0 F P  ## 0 F P  ## 0 F P  ## 0 10 F P  ## 0	1,444,10 1,444,10 10,10 10,10 10,10 10,10 10,10 10,10 10,00 10,	40.00 40.00 40.02 40.04 40.02 40.04 40.02 40.04 40.07 40.07 40.07 40.07 40.07 40.07 40.07 40.07 40.07 40.07 40.07 40.07 40.07 40.07 40.07 40.07 40.07 40.07 40.07	1 2 )  10017E/Q000  10 40.16  40.15  40.04  40.04  40.07  40.07  40.04  40.07  40.07  40.07  40.07  40.07  40.07  40.07  40.07  40.07  40.07	######################################	140.00 H INDVEMBRE 1 40.02 1 40.02 1 40.02 1 40.07 1 40.07 1 40.07 1 40.08 1 40.06 1 40.08 1 4	# PECENS    40.     40
0100NE 0100NE 011114 177 200 223 24 27 0100NE	(F)  (O)  (O)  (O)  (O)  (O)  (O)  (O)	FERMAID  17.99 17.	79.94 39.97 39.97 39.97 39.97 39.97 39.94 40.01 39.97 39.94 40.02	G A R  40.00  40.13  40.01  40.02  40.00  37.70  37.77  37.77  37.77  37.77  37.77  37.77  37.77  37.77	PAGE 10  PAG	## 0 F P  ## 0 F P  ## 0 F P  ## 0 F P  ## 0 10 F P  ## 0	1,444,10 1,444,10 10,10 10,10 10,10 10,10 10,10 10,10 10,00 10,	40.00 40.00 40.02 40.04 40.02 40.04 40.02 40.04 40.07 40.07 40.07 40.07 40.07 40.07 40.07 40.07 40.07 40.07 40.07 40.07 40.07 40.07 40.07 40.07 40.07 40.07 40.07	1 2 )  10017E/0000  10 40.16  40.15  40.04  40.04  40.07  40.07  40.04  40.07  40.07  40.07  40.07  40.07  40.07  40.07  40.07  40.07	######################################	140.00 H INDVEMBRE 1 40.02 1 40.02 1 40.02 1 40.07 1 40.07 1 40.07 1 40.08 1 40.06 1 40.08 1 4	# PECENS    40.     40

TABELLA I. -- ORBERVAZIONI PREATENETRICHE IN DETERMINATI GIORGI MIL MESE

IDANI	(F)						7 0 I Z 0				(54.03 H	8. 6.7
2 Orient												
	DEMMAID	PERMAIO	MARZO	APRILIE	PMGSIO	GINERO (	FRBC18	V00815	SETTEMBEL.	OTIDBAE	I MANERALLE	+
2	6 51.48	(8 31,34	31.22	0 31.45	14 52.44	e 32.71 i	0 52.54	0 52.34	   32.12 :			
á	51.44			51.44	92.45	1 32.49 I				52.14 32.13		
	3L.45											
11	51.44									52.13	52.04	
14	51.41				1 32.41	72.48	52.44	1 52.22				
20	51.40					32.40						
23	31.34						32.38	52.13			52.48	1 52.3
29	e 31.35						32.34	1 52.14	53,18	32.00	92.44	1 52.3
EPRÉ	51.42	\$1.39	51.23	31.79	152.4L	52.44	12.45	52-34	12.15	99,13	32.24	63.3
****		*****	*********	********	8 4 8 C H	E (EX	CALO	######################################	<del>1001994**</del>	********	49-19 <del>-11-11-1</del>	-
IMMI	(2)				• - 11 • -						437.01 H	H* H*)
	DEMMIG	PERSONALG	) HARZO	I MATLE	G19040 1	( Ordino	LUGLIO	400570	I DET TEXTOR	3840170	INOVENDRE	IDICERM
		!		1		30.91	30.99	30.37	30.39	34.31	30.34	30.4
2	38.21		1 38.31		38.33		·	30.31	30.34	39.30	30.34	30.4
	14 38.17		38.33	38.45	10 30.50	30.44	1 39.47	1+ 30.27	1 30.39			
Li	14 38 19	30.20	F 38.44		39.51							
	10 38.19	1 38.28			30.44	10 38 39	30.37	1 38.34	10 38.49	39.48	30.40	10 38 3
17 20 23 24	1 38.37	1 38.19	30.52	38.31								39.4
23	1 34.17					38.44						38.3
29	38.30   6 38.49	38.14	39,37		38.49	10 38:43	38.33	30.52		30,34	36.34	11 30-3
	***								*-		·	:
440408	30.27	38.26	i   <b>39</b> .41   	30.42		30.49 G E A R A	30.43 3 L H	30.4L	30.38	38.39	38.40 inskeholen (79.48 H	) 
140000	30.27	100000000000000000000000000000000000000			6.0		<b>3</b> 1 (		39.38		(79.4E H	1. (1.)
COLUMN TO SECONDE		i			6.0			30.4L	39.38		(79.4E H	1. (1.)
140000		IPERSONALS	NAR20	1 APRILE	E 0	610840 	2 L H	1 A00810	1 47.54	07709RE	C79.4E H	B. M.)
140000	QEJBHA (0	IPERBRAID  1 84.09 1 43.75	NAR20   66.32   66.27	1 APRILE 10 64.77 1 67.36	1 MARGIO	610840 	3 L H	1 A00810 10 20.03 1 70.7L	19 47.94 1 47.47	70.4P	(79.48 H	I. N.)
EORN2	QEMMIO 10 A7.38 47.19 64.60	IPERSONALS  1 84.00 1 45.75 11 45.54	NAR20   44.32   44.27  + 44.29	1 APRILE 10 64.77 1 67.36	1 MARGIO 1 71.44 1 71.44 1 71.71 1 72.29	6 0840 	3 L H	1 A00870 10 20.03 1 70.71 1 70.47	19 69.56 1 69.69 69.76	70.4P	(79.48 H   HOVEMBRE   1 70.28   70.27   70.39   70.46	1. (I.)
SCORN2	QEMMAIO 10 A7.38 47.19 44.40 44.45	IPERSONALS    64.09   40.95  1 45.54   45.75	NAR20   44.32   44.27   44.29   64.29   64.29	APRILE 10 66.77 67.36 60.20 69.17 67.01	1 MADO 10 1 71.44 1 71.44 1 72.44 1 72.44 1 72.44	72.50 10 72.50 10 72.50 1 72.50 1 72.50 1 10.67 1 72.54	70.04 71.40 71.40 71.23	1 AGOSTO 10 20.03 1 70.71 1 70.47 1 20.46 1 70.39	1 07.36 1 07.49 1 07.69 1 07.66 1 07.86	70.40 1 70.40 10 70.74	(79.48 H   HOVEMBRE   70.27   70.27   70.39   70.46	1. (I.) IDICENN I 70. I 70. I 70. I 70.
2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	QEMMAIO 10 A7.38 47.19 44.40 44.40 44.00	IPERSONALS    64.09   65.95  1 65.54   65.75   66.00	NAR20   64.32   64.27   64.29   64.29   64.33	APRILE 10 86.77 67.36 60.30 69.19 67.01 70.07	1 MADD 10 1 71.44 1 71.44 1 72.44 1 72.44 1 72.48 1 72.81	1 6109MD 10 773.50 1 773.37 1 773.00 1 103.67 1 772.54 1 772.70	70.94 71.40 71.40 71.23 71.33	1 AGOSTO 10 20.03 1 70.07 1 70.07 1 70.00 1 70.39 1 70.39	1 07.36 1 07.49 1 07.49 1 07.66 1 20.12 1 20.12	70.69 10 70.74 10 70.74 10 70.74	(79.48 H 1 NOVEMBRE 1 70.27 70.27 70.39 70.46 1 70.62	1. (I.) IDICENIM
2 8 8 11 14 17 10	QEMMAIO 10 47.38 47.19 64.49 64.49 64.00 44.00	1PERBRAIG 4 A4.09 4 A5.93 14 45.54 4 65.59 1 A5.70 1 A4.00 1 A4.00	MAR20   66.32   66.27   66.29   66.29   66.33   66.33	APRILE 10 86.77 67.36 60.30 69.19 67.01 70.07	1 MADD 10 1 71.44 1 71.44 1 72.44 1 72.44 1 72.48 1 72.81 1 72.75	6 0000 	70.00 71.00 71.00 71.23 71.23 71.23	1 AGOSTO 10 20.03 1 70.71 1 70.67 1 20.66 1 70.39 1 70.17 67.74	19 69.56 1 67.69 6 69.76 1 69.88 1 20.12 1 20.12 1 70.14	70.49 10 70.74 10 70.74 1 70.40 1 70.40 1 70.40 1 70.40 1 70.40	(79.48 H   NOVEMBRE   70.28   70.27   70.39   70.46   70.61   70.64	1. (I.) IDICENDO I 70. I 70. I 70. I 70. I 70. I 70. I 70.
2 8 8 11 14 17 10 23	QEMMAIO   47.3%   47.19   44.40   44.40   44.00   44.00   44.00   45.93	#4.09   #4.09   #5.95   #5.54   #5.59   #5.79   #6.09   #6.14	MAR29   64.27   64.27   64.29   64.29   64.29   64.31   64.33   64.34   64.35	1 APRILE 10 64.77 67.36 60.20 69.19 67.01 70.03 70.75 1 70.75	1 MARO 20 1 71.44 1 71.91 1 72.34 1 72.48 1 72.48 1 72.15 1 72.16	610840   73.50   73.32   73.06   10.67   77.34   77.35   71.45   71.45	70.94 71.40 71.23 71.23 71.24 71.23 71.24 71.33	10 20.03 10 20.03 1 70.47 1 70.47 1 70.46 1 70.47 1 47.94 1 47.94 1 47.94	19 69.56 1 67.69 6 69.76 1 69.86 1 20.17 1 70.17 1 70.44 1 70.52	70.69 10 70.74 10 70.74 1 70.69 1 70.69 1 70.59 1 70.39 1 70.39	(79.48 H   100v2mers   70.28   70.27   70.39   70.44   70.45   70.45   70.45   70.45   70.50	1. (I.) IDICENDO I 70. I 70. I 70. I 70. I 70. I 70. I 70. I 70.
2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	QEMMAIO 10 47.38 47.19 64.49 64.49 64.00 44.00 44.00 44.00	#4.09   #4.09   #5.95   #5.54   #5.59   #5.79   #6.09   #6.14	MAR20   64.27   64.27   64.29   64.29   64.31   64.33	1 APRILE 10 64.77 1 67.36 1 60.29 1 67.11 1 70.07 1 70.43 1 70.75 1 70.72	1 MARO 20 1 71.44 1 71.91 1 72.34 1 72.48 1 72.48 1 72.15 1 72.16	610840   73.50   73.32   73.06   10.67   77.34   77.35   71.45   71.45	70.94 71.40 71.20 71.21 71.20 71.31 71.20 71.31 71.30 71.31	10 20.03 10 20.03 1 70.47 1 70.47 1 70.46 1 70.47 1 47.94 1 47.94 1 47.94	19 69.56 1 67.69 6 69.76 1 69.86 1 20.17 1 70.17 1 70.44 1 70.52	70.69 10 70.74 10 70.74 1 70.69 1 70.69 1 70.59 1 70.39 1 70.39	(79.48 H   NOVEMBRE   70.28   70.27   70.39   70.46   70.61   70.64	1. (I.) IDICENDO 1. 70. 1.
2 0 0 0 0 0 0 0 1 1 1 1 2 1 2 1 2 1 2 2 3 4 2 7	QEMMA 10 47.38 47.19 44.40 44.40 44.00 44.00 44.00 44.00 44.34	1FERMAIS 4 44.09 4 45.54 4 45.54 4 45.57 4 46.00 4 44.20 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	64.32 64.27 64.29 64.29 64.33 64.33 64.34 64.34	###\$UE #4.77 #2.34 #8.20 #9.17 #7.81 70.07 70.43 70.75 70.72	72.75	610840   73.50   73.32   73.06   10.67   77.34   77.35   71.45   71.45	70.00 71.00 71.40 71.40 71.42 71.23 71.23 71.33 10 71.42 71.03 14 70.72	1 AGOSTO 10 20.03 20.71 20.40 20.40 20.40 20.40 47.94 47.94 47.94 47.94 47.94 47.94	19 87.56 1 87.69 6 67.76 1 89.86 1 20.12 20.17 70.14 70.44 20.52 16 70.61	70.49 10 70.74 10 70.74 1 70.40 1 70.59 1 70.39 1 70.34 1 79.39	(79.48 H 1 NOVEMBRE 1 70.28 70.27 70.39 70.48 70.61 70.64 70.64 70.64 70.64	1. (1.) IDICENDO 1. 70. 1. 70. 1. 70. 1. 70. 1. 70. 1. 71. 1. 71. 1. 71.
2 0 0 0 0 0 0 0 1 1 1 1 2 1 2 1 2 1 2 2 3 4 2 7	QEMMA 10 47.38 47.19 44.40 44.40 44.00 44.00 44.00 44.00 44.34	84.09   85.75   65.50   65.75   64.00   64.14   64.27   64.27	64.32 64.27 64.29 64.29 64.33 64.33 64.34 64.34	###\$UE #4.77 #2.34 #8.20 #9.17 #7.81 70.07 70.43 70.75 70.72	72.75	610000   72.50   73.37   73.00   10.67   72.54   71.00   71.00   71.00   71.00   71.00	70.00 71.00 71.40 71.40 71.42 71.23 71.23 71.33 10 71.42 71.03 14 70.72	1 AGOSTO 10 20.03 20.07 20.06 20.06 20.07 20.07 47.74 47.55 67.53 10 67.44	19 87.36 1 87.49 6 67.76 1 87.86 1 20.12 20.17 70.14 70.40 20.52 10 70.61	70.49 10 70.74 10 70.74 1 70.40 1 70.59 1 70.39 1 70.34 1 79.39	(79.48 H 1 NOVEMBRE 1 70.28 70.27 70.39 70.48 70.61 70.64 70.64 70.64 70.64	1. (1.) IDICENDO 1. 70. 1. 70. 1. 70. 1. 70. 1. 70. 1. 71. 1. 71. 1. 71.
2 8 8 11 14 17 10 23 14 27 HEDIE	QEMMA 10 47.38 47.19 44.40 44.40 44.00 44.00 44.00 44.00 44.34	1FERMAIS 4 44.09 4 45.54 4 45.54 4 45.57 4 46.00 4 44.20 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	64.32 64.27 64.29 64.29 64.33 64.33 64.34 64.34	###\$UE #4.77 #2.34 #8.20 #9.17 #7.81 70.07 70.43 70.75 70.72	72.75	6 0000 	70.94 71.40 71.40 71.44 71.23 71.23 71.23 71.33 10 71.42 71.03 14 70.72	1 AGOSTO 10 20.03 20.07 20.06 20.06 20.07 20.07 47.74 47.55 67.53 10 67.44	19 87.36 1 87.49 6 67.76 1 87.86 1 20.12 20.17 70.14 70.40 20.52 10 70.61	70.49 10 70.74 10 70.74 1 70.40 1 70.59 1 70.39 1 70.34 1 79.39	(79.48 H 1 NOVEMBRE 1 70.28 70.27 70.39 70.48 70.61 70.64 70.64 70.64 70.64	1. (I.)  IDICEND  1. 70. 1. 70. 1. 70. 1. 70. 1. 70. 1. 71. 1. 71. 1. 71.
2 8 8 11 14 17 20 23 14 27 MEDIE	QEMMA 10 67.38 67.19 66.45 66.45 66.40 66.00 66.00 66.36 66.36	1FERMAIS 4 44.09 4 45.54 4 45.54 4 45.57 4 46.00 4 44.20 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	64.32 64.27 64.29 64.29 64.33 64.33 64.34 64.34	###\$UE ###\$UE #### ### ### ### ### ### ### ### ###	72.75	6 0000   72.50   73.37   73.00   10.67   72.34   72.36   71.15   71.43   71.43	70.00 71.00 71.40 71.42 71.23 71.23 71.23 71.33 10 71.42 71.03 11 70.72	1 AGOSTO 10 20.03 170.71 170.47 120.46 170.37 147.94 147.50 147.50 170.17	19 87.56 1 87.69 6 87.76 1 89.86 1 70.12 1 70.17 1 70.49 1 70.49 1 70.41	70.49 10 70.74 10 70.74 1 70.40 1 70.59 1 70.39 1 70.34 1 79.39	(79.48 H   100vEmbrs   70.28   70.27   70.39   70.44   70.44   70.45   70.41   70.41   70.41	1. (I.)  IDICENDO  1. 70.  1. 70.  1. 70.  1. 70.  1. 70.  1. 71.  1. 71.  1. 71.  1. 71.  1. 70.  1. 70.
CORNI CORNI 11 14 17 20 23 14 29 MEDIE	QEMMA 10 47.38 47.19 44.40 44.40 44.00 44.00 44.00 44.00 44.34 44.34 44.30	IPENNAIS    44.00   45.95   45.54   65.50   46.00   46.14   66.29   66.29   66.29	MARZU	APRILE 	1 MADE 10  1 71.44  1 71.71  1 72.30  1 72.48  1 72.48  1 72.75  1 72.75  1 72.75	610000   72.50   73.37   73.00   10.67   72.34   72.36   71.05   71.43   71.43   72.27	70.94 71.40 71.40 71.42 71.23 71.23 71.33 10 71.42 71.03 14 70.72	1 AGOSTO 10 20.03 170.71 170.47 120.46 170.37 147.94 147.50 147.50 170.17	19 69.56 1 67.69 1 69.76 1 69.86 1 70.12 1 70.17 1 70.40 1 70.61 1 70.61	70.49 10 70.74 10 70.74 1 70.40 1 70.59 1 70.34 1 70.34 1 70.34 1 70.34	(79.48 H   NOVEMBRE   70.28   70.27   70.39   70.46   70.61   70.64   70.64   70.64   70.41   70.41   70.41   100VENBRE	10. (I.)  IDICENDO  10. (I.)  10. (I
CORNI 10 11 14 17 20 23 14 27 MEDIE	0 47.38 47.19 44.49 44.40 44.00 44.00 44.00 44.34 44.30 44.30 44.30	IPENNAIG    44.09   45.95   45.54   65.59   45.40   64.14   64.29   64.29   64.31	MARZU   44.32   44.29   44.29   44.31   44.34   44.3	APRILE 	1 MAGE 10  1 71.44  1 71.71  72.29  1 72.48  72.48  72.75  1 72.75  1 72.75	610000   72.50   72.37   72.30   72.34   72.34   72.34   71.49   71.49   72.42	70.94 71.40 71.40 71.42 71.23 71.23 71.23 71.33 10 71.42 71.03 14 70.72	1 AGOSTO 10 20.03 1 70.71 1 70.47 1 20.46 1 70.37 1 47.74 1 47.58 1 67.52 10 67.44 1 70.17	19 67.56 1 67.69 1 67.76 1 67.86 1 70.37 1 70.34 70.40 1 70.52 10 70.61	70.69 10 70.76 10 70.76 10 70.76 1 70.59 1 70.34 1 70.34 1 70.34 1 70.34 1 70.34	(79.48 H   WOVEMBRE   70.28   70.27   70.39   70.44   70.41	10. (I.)  IDICEND  1
CORNI 10 11 14 17 20 23 14 27 MEDIE	0EMMA 10 47.19 44.49 44.40 44.00 44.00 44.00 44.00 44.34 44.30 44.30 44.30	IPENNAIS    44.09   45.95   45.54   45.59   45.75   46.09   44.14   46.29   64.29   64.29   64.31	MARZU   44.32   44.29   44.29   44.31   44.31   44.34   44.3	APRILE 	1 MAGEIO  1 71.44  1 71.71  72.29  1 72.48  72.48  72.75  1 72.75  1 72.75  1 72.75	610000   72.50   72.37   72.30   72.34   72.34   72.34   71.45   71.45   71.45   72.42   72.37	70.94 71.40 71.40 71.42 71.23 71.23 71.23 71.23 71.33 10 71.42 71.42 71.42 71.42 71.42 71.42 71.42 71.42 71.42 71.42 71.42 71.42 71.42 71.42 71.42 71.42	1 AGOSTO 10 20.03 1 70.71 1 70.47 1 70.40 1 70.37 1 47.74 1 47.55 1 47.74 1 70.17 1 87.40 1 70.17	19 69.56 1 67.69 1 69.76 1 69.86 1 70.17 1 70.17 1 70.44 1 70.52 10 70.61 1 70.11	70.49 10 70.74 10 70.74 1 70.49 1 70.59 1 70.34 1 70.34 1 70.34 1 70.34 1 70.34 1 70.34 1 70.34	(79.48 H   MOVEMBRE   70.28   70.27   70.39   70.48   70.41   70.41   70.41   70.41   70.40   70.41   70.40   70.41	#. M.)  IDICEMB  1
CORNE 2 11 14 17 20 23 14 27 HEDIE	0 47.38 47.19 44.49 44.40 44.00 44.00 44.00 44.34 44.30 44.30 44.30	#4.09   #4.09   #5.75   #5.54   #5.54   #5.75   #6.09   #6.14   #6.29   #6.29   #6.29   #6.29	MARZO   44.32   44.29   44.29   44.33   44.34   44.35   44.34   44.34   44.34   45.79   45.79   45.79   45.79	###3LE  ###3LE  ###3LE  ###3LE  ###3LE  ###3LE  ###3LE  ###3LE  ###3LE  ###3LE  ###3LE  ###3LE  ###3LE  ###3LE	1 MAGEIU  1 71.44  1 71.44  1 71.41  72.48  1 72.48  1 72.58  1 73.14  1 73.75  1 73.14  1 72.75	610000 	70.94 71.00 71.14 71.23 71.24 71.23 71.24 71.33 10 71.33 11 71.33 11 71.15 1 71.19	1 AGOSTO 10 20.03 170.71 170.67 170.66 170.27 187.94 187.58 19.67.58 19.67.58 19.67.58 19.67.58 19.67.64 19.67.64 19.67.64	19 67.56 1 67.69 6 67.76 1 67.60 1 70.12 70.12 70.34 70.44 1 70.44 1 70.41 1 70.41 1 70.11 4 70.11 4 67.75 4 67.75 4 67.76 4 70.14 4 70.22	70.67 10 70.00 10 70.74 10 70.53 1 70.40 1 70.53 1 70.34 1 70.34 1 70.34 1 70.34 1 70.34 1 70.34 1 70.34 1 70.34 1 70.93 1 70.94	(79.48 H   MOVEMBRE   70.28   70.27   70.46   70.41	#. M.)  IDICEMB  1
2000012 31000012 31014 377 300 237 344 297 4429 4417	QEMMA   0   47.38   47.19   44.40   44.40   44.00   44.00   44.34   44.34   44.30    IPERMAIS    64.09   65.75   65.59   65.59   65.59   66.14   66.14   66.29   66.29   66.31	MARZO     44.32   44.27   44.29   44.29   44.31   44.35   44.35   44.36   45.76   45.77   45.77   45.77   45.77   45.77	APRILE 	1 MAGE 19 1 72.75 1 72.75 1 72.75 1 72.75 1 72.75 1 72.75 1 72.75 1 72.75 1 72.75 1 72.75	610000 	70.94 71.00 71.00 71.23 71.23 71.24 71.23 71.24 71.03 10 71.03 11 70.72 1 71.19 1 71.19	1 AGOSTO 10 20.03 170.71 170.67 170.66 170.27 167.94 167.58 170.72 170.17	19 67.56 1 67.69 6 67.76 1 67.60 1 70.12 1 70.12 1 70.14 1 70.44 1 70.44 1 70.44 1 70.41 1 70.11 1 70.11 4 70.11 4 70.14 4 70.42 1 67.75 1 67.75 1 67.75 1 67.75 1 67.75 1 70.14 2 70.42	70.49 10 70.74 10 70.59 1 70.49 1 70.49 1 70.49 1 70.31 1 70.49 1 70.34 1 70.34 1 70.34 1 70.34 1 70.34 1 70.34 1 70.34 1 70.34 1 70.34	(70.48 H   NOVEMBRE   70.28   70.27   70.39   70.44   70.44   70.44   70.44   70.44   70.44   70.44   70.44   70.44   70.44   70.44   70.44   71.04	#. (I.)  IDICEND  1	
200001 11 14 17 20 23 14 29 40 100011	0EMMA 10 47.38 47.19 44.40 44.40 44.00 44.00 44.34 44.34 44.30 44.30 44.30 44.30 44.30 44.30 44.30	IPERMAIS    64.09   65.75   65.54   65.54   65.54   66.14   66.20   66.14   66.20   66.14   66.30   65.76   65.76   65.76   65.76	MARZO   44.32   44.27   44.29   44.29   44.31   44.31   44.35   44.35   44.36   45.45   45.70   45.71   45.7	###3LE  ###3LE  ###3LE  ###3LE  ###3LE  ###3LE  ###3LE  ###3LE  ###3LE  ###3LE  ###3LE  ###3LE  ###3LE	1 MAGE 10  1 71.44  1 71.91  72.20  72.48  1 72.91  73.14  73.58  1 74.19  1 72.75	610000 	70.94 71.40 71.42 71.42 71.42 71.42 71.42 71.42 71.42 71.42 71.42 71.42 71.42 71.42 71.42 71.42 71.42 71.42 71.42 71.42	1 AGOSTO 10 20.03 170.71 170.67 170.60 170.39 170.17 167.94 167.56 170.17 170.17 170.17 170.17 170.17 170.17 170.17 170.17 170.17 170.17 170.17	19 69.56 1 69.76 1 69.76 1 69.86 1 70.37 1 70.34 70.40 1 70.52 1 70.61 1 70.11 1 69.75 49.75 49.75 49.75 1 67.75 1 67.75 1 67.75 1 70.24 1 70.42 1 70.42 1 70.42 1 70.42 1 70.42 1 70.42 1 70.42 1 70.42	70.49 10 70.74 1 70.49 10 70.74 1 70.49 1 70.31 1 70.34 1 70.34 1 70.34 1 70.34 1 70.34 1 70.34 1 70.70 1 70.96 1 70.96 1 70.96 1 70.97 1 70.96	(70.48 H   100v2m062   70.20   70.27   70.39   70.46   70.61   70.64   70.61   70.64   70.64   70.64   70.60   70.60   70.70   70.70   70.70   70.70   71.00	#. (I.)  IDICEND  1
200001 11 14 17 20 23 14 29 11 14 17 20 21 14 17 20 21 24 17 20 21 24	0EMMA (0 47.38 47.19 44.49 44.40 44.00 44.00 44.00 44.00 44.30 44.30 44.30 44.40 44.40 44.40 44.40 44.40 44.40	IPENNAIS    44.09   45.75   45.54   45.59   46.09   46.14   46.29   66.27   66.77   45.76   45.71   45.71	MARZU   44.22   44.29   44.29   44.29   44.31   44.34   44.34   44.34   44.34   45.72   45.7	APRILE 	1 MAGE 19 1 71.70 1 72.75 1 72.75 1 72.75 1 72.75 1 72.75 1 72.75 1 72.75 1 72.75 1 72.75 1 72.75	610000   72.30   72.30   72.34   72.34   72.34   72.34   71.43   71.43   71.42   72.37   73.39   72.42   73.39   72.30   72.30   72.30	70.94 71.40 71.40 71.42 71.23 71.23 71.23 71.33 10 71.33 10 71.42 1 71.03 14 70.72 1 71.03 14 70.72 1 71.03 14 70.72 1 71.03 14 70.72	1 AGOSTO  10 20.03  170.71  170.47  120.46  170.37  147.94  147.58  147.58  170.17  147.94  170.17  147.94  170.17  147.94  170.17  147.24  170.67  147.54  170.67  147.54  170.67  147.54	19 67.56 1 67.69 1 67.76 1 67.86 1 70.37 1 70.37 1 70.40 1 70.52 10 70.61 1 70.11 1 67.75 47.81 47.75 47.10 1 67.76 70.10 70.22 70.42 70.42 1 70.23	70.49 1077000E 170.49 107000E 170.59 170.59 170.34 170.34 170.34 170.96 170.96 170.96 170.96 170.96 170.96 170.96	(79.48 H   NOVEMBRE   70.28   70.27   70.39   70.44   70.64	#. (I.)  IDICEND  1
2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0EMMA (0 47.38 44.40 44.40 44.00 44.00 44.00 44.34 44.34 44.30 44.30 44.30 44.30 44.40 44.40 43.70 43.70 43.40 43.40 43.40	IPENNAID    44.09   45.95   45.54   45.59   46.09   46.14   46.29   66.29   66.29   66.79   66.79   65.76   45.45   45.71	MARZU   44.32   44.29   44.29   44.31   44.32   44.32   44.32   45.45   45.79   45.71   46.20   64.37	###3LE  ###3LE  ###3LE  ###3LE  ###3LE  ###3LE  ###3LE  ###3LE  ###3LE  ###3LE  ###3LE  ###3LE  ###3LE	1 MAGE 10  1 71.44  1 71.91  72.20  72.48  72.91  72.75  73.14  73.76  73.78  1 72.78  1 72.78  1 72.78  1 72.78  1 72.78  1 72.78  1 72.78	6 0000 	* LUBLIO    CUBLIO    CUBLIO    70.94   71.40   71.42   71.33   71.42   71.93   71.93   71.93   71.93   71.93   71.93   71.93   71.93   71.93   71.93   71.93   71.93   71.93	1 AGOSTO 10 20.03 170.71 170.67 170.66 170.37 180.60 170.37 180.30 180.3	19 67.56 1 67.69 1 67.76 1 67.86 1 70.81 1 70.17 1 70.44 1 70.52 1 70.61 1 70.11 1 67.75 4 67.75 4 67.76 7 70.42 7 70.42 7 70.42 7 70.42 1 70.24 1 70.24 1 70.24 1 70.25 1 70.24	70.49 1 70.49 1 70.49 1 70.49 1 70.49 1 70.49 1 70.49 1 70.49 1 70.31 1 70.31 1 70.34 1 70.34 1 70.34 1 70.34 1 70.34 1 70.34 1 70.34 1 70.96 1 70.96 1 70.96 1 70.97 1 70.96	(70.48 H   NOVEMBRE   70.20   70.27   70.39   70.44   70.64   70.64   70.64   70.64   70.64   70.60   70.70   70.41   70.70	#. (I.)  IDICEND  1

TAMELLA I. -- COMENUAZIONE PREATEMENTERNE IN SETEMENATE STORMS MEL MESE

<del>)                                      </del>	!												
IMADIB	m										(39.50 H	H- 6	4. >
	DIAMATA	PERMAIG	1 HARZS	I WHILE	1 MVDGIG	1 019040	i ragetă	1 AGOSTO	ISETTEMBE	STTORRE	INDVENDRE	10101	CHBAI
2	51.73					32.08	11 52.35	\$2.50	32.10	51.78	81.00	10 8	51.91
	51.73												14 . 7
11	31.72							52.31 52.41					16.8 16.8
14	1 31,76	1 51.78	1 32.14			i 31.79						_	51.0
17	31.70	1 51.70											
23	51.47											_	35 .d 11 . J
34 29	1 31.73 16 51.77										1 31.78	1 7	11.7
MEDIE	51.72	81.78	82.91	82.14	22.19	82.45	\$2,40	F2.44	32.05	B1.99	\$1,94		12 -4
				*********	**********			**********	********	******	*********		
DIONNI	(27)				6.4	1 10 6 1	CCHEI	T D			100.50 A	6. 1	(.)
	OFWHATA		1 04077	1 40071 5		d difference	A sade ve				1 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1		
		PERMATO	I MARZO	1 APRILE	1 110010	1 OTUBIO	LIMBLIO	PAGETO	DETTEMBRE	CITORE	+ AROUGHERS	1910	
3	0 40.21	44.30	44,30		71.25			10 71.07		71.45			11.2
2	67.74	64.33			71.49	34.04	72.31	71.44	1 70.37	71.72	71.51	10 7	11.1
12	67.74	44.34	1 44.34		1 70.24	77.37 75.14				0 71.76 71.71			
1.6	67.75	64-34	11 44.33	49.43	1 71.34	74.42	F 71.98	1 71.01	20,44 1	71.71	71.39	1 2	IL.
20	47.40	11 44.29	44.34		74.47	74.43 74.61		70,89					Ш
23	47.54									71.30			
24	67.49 11 67.36	10 44.39				73.34		1 70.24		71.54	71.30	10 7	0.
	 <del> </del>		!	!	1	!		!			!	1	
76038 18161-181	42.74	44.33	44.70	49.45	73.55	74.44 0 C C A	72.11 2 2 0 L 0	75.72	71.02	71.48 ********	71.29	7	1.1
OLOWI HOUSE	42.74 10110101	44.33	44.70	49.45	73.55			70.72	71.02	71.48	71.29 (76.00 H		
148010	(F)	A4.33	44.70	49.45	1	8 C O A			SETTENBEL	OTTOBRE	(76.00 M	O. H	1.3
TWAD TO	(F)	/ESPRATO	44.41	) APRILE	1	0 C C A	2 2 0 L 0	APOPTO	SETTEMBRE	OTTOBRE	(76.00 M	e. H	1.3
E E	(F)	44,42   44,75	64.6L 64.37	) APRILE	MAGO ED	8 C C A	2 Z D L O	1 44.19 47.04	19ETTENBRE1	OTTOBRE 40.47	(76.00 H (MOVERNE) 60.20	0. H	1-3 3484 41-3
144016 144016	(F)   SEMMIG	44,42   44,73	64.6L 64.57	1 APRILE	00.27 40.32	8 C C A	2 2 0 L 0	ADOUTD 11 64.19 67.04	SETTENBRE - 47.39 47.42	OTTOBRE 40.47 40.54 40.51	(76.00 H (MOVERNE) 60.20 10 40.20	O. H	1 - 3 34 BH
SEGRAT SE	(F) SEMMIG 64.19 64.04 65.73 40.48 63.03	1/EDPRAID 1 64.42 1 64.73 1 64.77 1 64.77	64.6L 64.57 1 44.53 11 44.48 1 44.54	1 APRILE 1 64.27 14 64.23 1 65.34 1 66.72	MAGO ED	8 C G A	2 2 0 L 0	44.17 47.04 47.17 47.21	# 47.37 47.42 47.42	OTTOBRE 40.47	(76.00 H (MOVERNE) 60.20	O. H	
EGRAT BEGRAT B B B B B B B B B B B B B B B B B B B	(F) BEHNASS 44.04 45.73 45.48 45.03 44.34	1/EDPRAID 1 64.42 64.73 64.77 64.77 64.79	64.6L 64.57 1 44.53 11 64.48 1 64.54	1 APRZLE 1 64.27 14 64.23 1 43 87 1 66.34 1 64.72 1 67.07	######################################	8 C G A	2 2 0 L 0	44.49 47.04 47.17 47.19 47.21	######################################	0770308 48.47 48.54 48.51 48.46 48.46	(76.00 H (MOVERUME 60.20 60.24 60.34 60.34	O. H	
######################################	(F) BEHNASO 44.12 44.73 45.49 45.49 45.49 47.49 44.34	1/EDERALD 1 64.42 64.73 64.77 1 64.77 1 64.77 1 64.79	6 64.6L 6 64.57 1 64.53 11 64.58 1 64.34 1 64.35	1 APRELE 1 64.27 14 64.25 1 66.34 1 66.72 1 67.07	1 PMB010 1 60.27 1 60.27 1 60.37 1 67.06 1 67.30 1 67.57	B C G A	2 2 5 L 0	44.49 47.04 47.17 47.19 47.21 10 47.31	######################################	48.47 48.51 48.51 48.51 48.51 48.40 48.40	(76.00 M (MOVERUME 60.20 60.20 60.20 60.34 60.34 60.27 60.27	O. H	はなり では、 は、 は、 は、 は、 は、 は、 は、 は、 は、 は、 は、 は、 は
EGRWE BEGRWE BELL 14 17	(F) BEHNASS 44.04 45.73 45.48 45.03 44.34	IPERFIAIO  1	6 64.6L 6 64.37 1 64.33 11 64.34 1 64.34 6 64.34 6 64.34	### ### ##############################	## 40.27 ## 40.32 ## 87.06 #7.30 #7.37 #7.77 #47.77 #47.77	B C G A	2 2 5 L 0	######################################	47.39 47.42 47.42 47.74 47.74 47.74 47.74 47.74 47.74 47.74 47.74	48.47 48.34 48.31 48.46 48.46 48.40 48.42 48.42	(76.00 M (MOVENIME 60.30 60.30 60.30 60.30 60.30 60.30 60.30 60.30 60.30 60.30 60.30	O. H	14.7 (14.7) (14.6) (14.6) (14.6) (14.6) (14.6) (14.6)
2 B B B B B B B B B B B B B B B B B B B	(F)  BEHNASO  44.04 45.73 45.49 45.49 45.49 44.34 44.34 44.42 44.30	IPERFIAIO  1	6 64.6L 6 64.37 1 64.33 11 64.34 1 64.34 6 64.34 6 64.34	### ### ##############################	## 40.27 ## 40.32 ## 87.06 #7.30 #7.37 #7.77 #47.77 #47.77	B C G A	2 2 5 L 0	######################################	47.39 47.42 47.42 47.74 47.74 47.74 47.74 47.74 47.74 47.74 47.74	48.47 48.34 48.34 48.35 48.47 48.46 48.46 48.46 48.40	(76.00 H (MOVENING 60.30 60.30 60.30 60.30 60.30 60.30 60.30 60.30 60.30 60.30	O. H	1.7 2000 2.2 2.2 2.2 2.2 2.2 2.2 2.2
# # # # # # # # # # # # # # # # # # #	(F)  BEHNASO  44.04 45.73 45.49 45.49 45.49 44.34 44.34 44.42 44.30	IPERFIAIO  1	6 64.6L 6 64.37 1 64.33 11 64.34 1 64.34 6 64.34 6 64.34	04.39 14 64.25 65 82 64.34 64.72 67.07 67.19 67.19 67.27	## 40.27 ## 40.32 ## 87.06 #7.30 #7.37 #7.77 #47.77 #47.77	B C G A	2 2 5 L 0	44.49 47.04 47.17 47.21 47.21 47.21 47.22 47.22 47.11	47.39 47.42 47.42 47.74 47.74 47.74 47.74 47.74 47.74 47.74 47.74	0770308 48.47 48.34 48.31 48.46 48.40 46.38 46.38	(76.00 H (MOVERUME 60.30 60.34 60.37 60.37 60.37 60.27 60.27 60.27 60.27 60.27	O. H	1.7 (Had (Had (Had (Had (Had (Had (Had (Had
2 B B B B B B B B B B B B B B B B B B B	(F) BEHRAIG 64.04 64.73 63.03 64.34 64.42 64.30 64.42 64.71	1/EDPRAID 1 64.42 1 64.73 1 64.77 1 64.77 1 64.77 1 64.72 1 64.72 1 64.73	64.61 64.37 1 64.33 1 64.34 1 64.34 1 64.35 1 64.35 1 64.37	### ##################################	## 40.27 40.32 40.32 40.32 40.32 40.32 47.36 67.37 67.37 67.37 70.24	0 C G A	2 2 5 L 0	44.49 47.04 47.17 47.21 47.21 47.21 47.22 47.22 47.11	######################################	0770308 48.47 48.34 48.31 48.46 48.40 46.38 46.38	(76.00 M (80.00 M (80.30 (6	O. H	1.7 200 2.2 2.2 2.2 2.2 2.3 2.3 2.3 2.3 2.3 2.3
1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(F)  BEHRASO  44.19  44.34  44.34  44.30  44.30  44.42  44.71	1/EDPRAID 1 64.42 1 64.73 1 64.77 1 64.77 1 64.77 1 64.72 1 64.72 1 64.73	64.61 64.33 1 64.34 1 64.34 1 64.34 1 64.35 1 64.35 1 64.42 10 64.67	### ##################################	######################################	0 C G A	2 2 5 L 0	44.49 47.04 47.17 47.21 47.21 47.21 47.22 47.22 47.11	######################################	07703082 48.47 48.51 48.45 48.45 48.40 46.38 48.38 48.38	(76.00 M (76.00 M (MOVERNEE) 60.20 60.20 60.24 60.34 60.34 60.27 60.27 60.27 60.27 60.27 60.27 60.27	B. H	1.7 2000 1.2 2.2 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2
######################################	(F)  8EMM 56  44.19 44.71 45.49 44.34 44.42 44.30 44.42 44.71  68-19	44.42   44.72   44.73   44.73   44.73   44.73   44.73   44.73   44.48	\$ 44.51 \$ 44.57 \$ 44.37 \$ 44.34 \$ 44.34 \$ 44.35 \$ 44.34 \$ 64.42 \$ 64.47	### ### ##############################	######################################	6 C G A  I STUMMO  10 70.30 10 70.30 10 67.74 10 67.17 10 67.17 10 67.17 10 67.20 10 67.20 10 67.20 10 67.20	2 2 5 L 0	# 44.99 47.04 47.17 47.21 10 47.21 10 47.31 47.28 47.29 47.11	######################################	0770308 48.47 48.34 48.35 48.46 48.40 48.38 48.38 48.38 48.38	(76.00 M (76.00 M (MOVENERE 60.20 60.20 60.34 60.37 60.34 60.37 60.37 60.37 60.37 60.27 60.27 60.27 60.27 60.27	B. H	1.7 円間には、1.2 円間には、1.
# # # # # # # # # # # # # # # # # # #	(F)  BEHANSO  44.12 44.04 45.73 45.49 44.34 44.42 44.30 44.42 44.71  68.10	44.42   44.73   44.73   44.73   44.73   44.72   44.73   44.73   44.73   44.68	64.61 644.37 1 64.34 1 64.34 1 64.34 1 64.35 1 64.42 10 64.67	### ##################################	######################################	6 C G A  I STUDIO  10 70.30 10 70.30 10 70.30 10 40.17 1 40.30 1 40.17 1 40.30	2 Z D L O	# ####################################	######################################	0770308 40.47 40.34 40.35 40.46 40.40 40.38 40.38 40.38 40.38 40.38 40.38	176.00 M 180VERSEE 60.30 10 40.30	B. H	1. 2 日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日
# # # # # # # # # # # # # # # # # # #	(F)  8EMM 56  44.19 44.71 45.49 44.34 44.42 44.30 44.42 44.71  68-19	#4.42   #4.73   #4.73   #4.73   #4.73   #4.74   #4.72   #4.73   #4.73   #4.73   #4.48	64.61 644.37 1 64.34 1 64.34 1 64.34 1 64.35 1 64.42 10 64.67	### ##################################	######################################	0 C G A  I STUDIO  10 70.30  10 70.30  10 70.30  10 40.17  10 40.1	2 Z D L O	### ##################################	47.39 47.42 47.42 47.42 47.74 47.74 47.79 48.17 48.30 47.02 47.02	0770308 48.47 48.34 48.35 48.46 48.40 48.38 48.38 48.38 48.38 48.38 48.38 48.38 48.38 48.38	176.00 H  180 URASHE  1 60.30 10 60.30 10 60.30 10 60.30 10 60.30 10 60.30 10 60.30 10 60.30 10 60.30 10 60.30 10 60.30 10 60.30 10 60.30 10 60.30 10 60.30 10 60.30 10 70 10 10 10 10 10 10 10 10 10 10 10 10 10	O. H. INTER	1. 2 日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日
######################################	(F)  80 HeA 10  44.19  44.34  44.34  44.42  44.30  44.42  44.71  48.10  (F)	#4.42   #4.72   #4.73   #4.73   #4.73   #4.72   #4.73   #4.73   #4.73   #4.48   #4.48	# 44.61 # 44.33 # 44.34 # 44.34 # 44.34 # 44.34 # 44.35 # 44.42 # 44.47 # 44.47 # 44.47 # 32.30 # 32.40 # 32.40	1 APRILE 1 64.27 14 64.23 142 87 66.34 66.72 67.07 67.19 47.38 147.57 16 47.97 1 42.47 1 42.47 1 42.47 1 42.47 1 42.47 1 42.47 1 42.47 1 42.47 1 42.47	######################################	0 C G A  I STUDIO  10 70.50  10 70.54  10 40.17	2 2 5 L 0    LUMA   0   49.00   40.20   40.24   40.24   47.32   47.32   47.32   47.33	######################################	### ##################################	07703082 48.49 48.46 48.46 48.40 46.38 46.38 46.38 46.38 46.49 46.49 46.49 46.49	(76.00 M (76.00 M (MOVERNME 60.30 60.37 60.37 60.37 60.37 60.37 60.27 60.27 60.27 60.27 60.27 60.27 60.27 60.27 60.24 10.24	B. H	10年 11年 11年 11年 11年 11年 11年 11年 11年 11年
EORWE 11 14 17 20 21 24 29 EUIL HURNI	(F)  8EMMA 10  44.19  44.04  44.34  44.36  44.36  44.36  44.42  44.50  44.42  44.71  48.10	#4.42   #4.73   #4.73   #4.73   #4.73   #4.72   #4.73   #4.73   #4.73   #4.48   #4.48   #4.33   #4.33   #4.33	# 44.61 # 44.33 # 44.34 # 44.34 # 44.34 # 44.35 # 44.42 # 64.47 # 64.47 # 64.47 # 64.47	### APRILE    64.37   44.23   44.23   44.31   64.72   67.07   67.19   47.38   87.57   6 47.97   10 32.47   32.47   32.47   32.47   32.40	######################################	0 C G A  I STUDIO  10 70.50 10 70.54 10 40.17 1 47.02 1 49.40 1 49.17 1 47.03 47.24 1 49.20 1 32.46 1 32.46 1 32.46	2 2 5 L 0    LUBLIC   0   0   0   0   0   0   0   0   0	### ##################################	######################################	07703082 48.47 48.45 48.45 48.46 48.40 46.38 46.38 66.38 66.39 67.10302 22.44 32.46 32.70 32.72	(76.00 M (76.00 M (MOVERNME 60.30 60.34 60.37 60.37 60.37 60.37 60.37 60.37 60.37 60.27 60.27 60.27 60.27 60.27 60.24 10.32	B. H	10年代 日本 日本 日本 日本 日本 日本 日本 日本 日本 日本 日本 日本 日本
######################################	(F)  8EMM 10  44.19 44.34 44.34 44.30 44.34 44.71  48.10  47.31 48.21 47.30 47.42 47.30 47.42 47.30 47.42 47.30	#4.42   #4.73   #4.73   #4.73   #4.73   #4.73   #4.73   #4.73   #4.73   #4.48   #4.48   #4.33   #4.33   #4.33   #4.33	1 44.51 6 44.57 1 44.57 1 44.54 1 44.54 1 44.55 1 44.55 1 44.42 10 44.47 1 44.87 1 12.30 1 32.34 1 32.54 1 32.54 1 32.54	### APRILE    64.27   44.27   44.27   44.34   45.34   47.37   47.38   47.57   47.38   47.57   47.38   47.47   47.38   47.57   47.38   47.57   47.38   47.57   47.38   47.57   47.38   47.57   47.38   47.57   47.38   47.57   48.31	######################################	0 C G A  I STUDIO  10 70.50 10 70.54 10 40.17 140.50 140.5	2 2 9 L 0    LUBLIO   49,00   40,77   40,24   40,04   47,72   47,72   47,72   47,73   47,73   47,73   47,23   1 44,77   22,44   32,44   32,34	### ##################################	######################################	07703081 40.47 40.45 40.45 40.46 40.40 40.30 60.30 60.37 66.40 66.40 66.40 66.40 66.40 66.40 66.40 66.40 66.40	(76.00 M (76.00 M (MOVERNEE 60.20 60.34 60.34 60.34 60.34 60.27 60.27 60.27 60.27 60.27 60.27 60.27 60.27 60.27 60.27 60.24 10.32	B. H	10 日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日
######################################	(F)  8EMM 10  44.19 44.34 44.42 44.30 44.42 44.50 44.42 44.50 44.42 43.31 32.34 32.34 32.34 32.34 32.34	#4.42   #4.72   #4.73   #4.73   #4.73   #4.73   #4.73   #4.73   #4.48   #4.48   #4.48   #4.53   #4.48   #4.53   #4.5	1 64.61 6 44.57 1 44.37 1 64.34 1 64.34 1 64.34 1 64.35 1 64.42 1 64.47 1 32.34 1 32.34 1 32.34 1 32.34 1 32.34 1 32.34 1 32.34	1 APRILE  44.27  44.27  44.27  44.37  47.47  47.38  47.57  47.39  47.57  47.47  19 47.47  10 32.47  10 32.44  32.44  32.44	######################################	0 C G A  I STUDIO  10 70.30 1 70.30 1 70.30 1 67.74 1 67.17 1 67.17 1 67.17 1 67.20 1 67.24 1 67.24 1 67.24 1 32.66 1 32.66 1 32.66 1 32.66 1 32.66 1 32.66	2 2 9 L 0    LUBLIO   49.40   48.77   48.24   47.72   47.32   47.32   47.32   47.32   47.32   47.32   47.32   47.32   47.32   47.32   47.32   47.32   47.32   47.32   47.32   47.32   47.32	### ##################################	### ##################################	07703081 40.47 40.54 40.54 40.40 40.40 40.40 40.30	(76.00 M (76.00 M (80.20 60.20 60.34 60.34 60.34 60.34 60.34 60.34 60.34 60.34 60.34 60.34 10.27 60.27 60.27 60.27 60.27 60.34 10.27 10.32 10.32 10.32 10.32 10.33 10	B. H	10 日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日
######################################	(F)  8EMMA 50  44.19 44.34 44.34 44.42 44.30 44.42 44.50 44.42 44.50 32.34 32.34 32.34 32.34 32.34 32.34	#4.42   #4.73   #4.73   #4.73   #4.73   #4.73   #4.73   #4.73   #4.48   #4.48   #4.48   #4.33   #32.34   32.32   32.30   32.34   32.32   32.30   32.34   32.32	1 64.61 6 44.57 1 44.53 1 64.43 1 44.53 4 44.53 1 64.42 1 64.47 1 64.47 1 32.34 1 32.34 1 32.34 1 32.34 1 32.34 1 32.34 1 32.34 1 32.74	### ### ##############################	######################################	0 C G A  I ESUMBO  10 70.30 10	2 2 9 L 0    LUBLID   49,40   40,77   46,24   47,72   47,54   47,72   47,54   47,32   47,23   42,44   22,44   32,34   32,27   32,27   32,27	## ## ## ## ## ## ## ## ## ## ## ## ##	### ##################################	07703081 48.47 48.34 48.35 48.45 48.40 46.38 46.38 46.38 46.38 46.38 22.44 32.48 32.48 32.48 32.48 32.48 32.48 32.48 32.48 32.48 32.54	(76.00 M (76.00 M (80.20 (60.30 (6	9. H	1
######################################	(F)  8EMM 56  44.19 44.04 45.79 48.49 44.34 44.42 44.50 44.42 44.50 44.42 41.30 32.34 32.34 32.34 32.34 32.34 32.34 32.34	#4.42   #4.73   #4.73   #4.77   #4.77   #4.72   #4.73   #4.73   #4.73   #4.48   #4.48   #4.48   #4.33   #32.34   32.32   32.30   32.34   32.32   32.32	# 44.51 6 44.57 1 44.33 1 64.43 1 44.34 1 44.35 1 64.42 1 64.47 1 44.57 1 32.34 1 32.34 1 32.34 1 32.34 1 32.34 1 32.34 1 32.34 1 32.79 1 32.79	### APRILE  ###################################	######################################	0 C G A  I STUDIO  10 70.50 10 70.54 10 47.17 10 47.02 10 47.02 10 47.24 10 47.24 10 47.24 10 32.46 10 32.46 10 32.46 10 32.46 10 32.46 10 32.56	2 2 9 L 0  1 LUBLID  40.77  40.754  47.72  47.73  47.73  47.73  47.73  47.23  18.47  22.44  22.44  22.34  22.27  22.27  22.27  22.27	### ##################################	### ##################################	0770000 40.49 40.49 40.49 40.49 40.40 40.30 40.30 40.37 40.37 40.37 22.44 32.48 32.48 32.70 32.72 32.44 32.44 32.44	(76.00 M (76.00 M (MOVERNME 60.30 60.37 60.34 60.37 60.37 60.37 60.37 60.37 60.37 60.37 60.37 10.27 10.27 10.27 10.32	9. H	1
######################################	(F)  8EMM 56  44.19 44.04 45.79 48.49 44.34 44.42 44.50 44.42 44.50 44.42 41.30 32.34 32.34 32.34 32.34 32.34 32.34 32.34	#4.42   #4.73   #4.73   #4.77   #4.77   #4.72   #4.73   #4.73   #4.73   #4.48   #4.48   #4.48   #4.33   #32.34   32.32   32.30   32.34   32.32   32.32	# 44.51 6 44.57 1 44.33 1 64.43 1 44.34 1 44.35 1 64.42 1 64.47 1 44.57 1 32.34 1 32.34 1 32.34 1 32.34 1 32.34 1 32.34 1 32.34 1 32.79 1 32.79	### APRILE  ###################################	######################################	0 C G A  I STUDIO  10 70.50 10 70.54 10 47.17 10 47.02 10 47.02 10 47.24 10 47.24 10 47.24 10 32.46 10 32.46 10 32.46 10 32.46 10 32.46 10 32.56	2 2 9 L 0  1 LUBLID  40.77  40.754  47.72  47.73  47.73  47.73  47.73  47.23  18.47  22.44  22.44  22.34  22.27  22.27  22.27  22.27	### ##################################	### ##################################	0770000 40.49 40.49 40.49 40.49 40.40 40.30 40.30 40.37 40.37 40.37 22.44 32.48 32.48 32.70 32.72 32.44 32.44 32.44	(76.00 M (76.00 M (MOVERNME 60.30 60.37 60.34 60.37 60.37 60.37 60.37 60.37 60.37 60.37 60.37 10.27 10.27 10.27 10.32	9. H	1 別 通過機能を受ける

TANELLA T. - DEGERVAZIONE FREATZHETRICHE IN METERMINATE STORME DEL MEME

4	(F)										(36.87 H	B. M. F
4	DENMATO											
1		OZMANATO	mak20	APRILE	DISSAM I	41U0W0	-	AGOSTO	PRTTERBRE	OTYGER	INDUENBRE	DICKM
	• 51.52	1	tr #3.47	33,74	14 53.44	53.73	1 35.77 I	54.04	  0 33.80	53.47	53.44	
5 1	53.49		53.49		33.64	33.75				83.48	5 32 1	
- B - I	53.45		23-22	93.63				54.00 6 34 12		53.44 53.48	11 33.62 1 33.46	
	57.43		53.40 53.43								53.44	
12	33.45 53.47		53.47						1 53.70 I			i 53.
20 i	93.47		53.44	53.44								31. 53.
22 (	93.47		53.49									53.
26 1 29 1	33 48 33,47		93.72		93.74						1 23.44	) B3.
word !	53.47	1 22	93.42	53.72	53.77	93.74	53.93	34.00	13.74	53.73	51.47	53.
144040141	****		1 ***********	 		) 	**********	! ****************		*******		*******
						H T O Y	ECENTI				.=	
DECKNIZ	(F)										(36.34 H	S. H.)
1	DIAMED	1FEBBRAIO	( MAREO	APRILE	J HAMELO	0.TUBMG	j LUCKIO	A00810	IBETTENBRE	PREDITO :	HOVEHBRE	DICEMP
	7	9 35.94	20.41	29.74	30.97	30.57	10 35.53	39.39	35.44	35.31		10 38.
5 1	35.42	32.61	1 10.12			33.51		35.24	1 38.50	35.24	33.42	35.
i i	33.34	35.72	35.57	35.84	1 39.20							1 38.
ti i	4 35.34											
14	35 34								10 35.72	4 35.92	10 35.71	1 35.
20 (	18.71			25.47	10 35.43	10 35.40	33.29	35.41				
23 (	35.46	35.31	35.77			10 25.30						
24 1 29 1	35.72					33.44		35.40		28.34		
	1	1		1		1		•	1		<u> </u>	<u>.</u>
MEDIË I	38.52	28.40	35.49	20.41	38.44	35.47	39.39	28.40	39.50	35.54	39.50	38.
DIORNI	(F)										172.45	(1 11.)
	BENHAIG	(PERMATO	I MARZO	1 APRILE	I MADE TO	- OZVENIE	1 LUGLIO	AGOUTO	OFTENARE	OTTODAK	INDVENDRE	IDECEM
a	43.44											
<b>3</b> (	43.27					1 40.25	47.73		44.20			
13	41.91		63.09	44.54					64.34			,
14 1	44,44			1 64 35	47.00	1 48.00	47.53	00-00	4 44.38			
17	10 40-33			42-25					64.49			
52	48.40						47.54					
24	64.19	1 41.47	1 43.43	1 45.61	47.62	11 47.65						
29	1 41.54	43.41	10 43.77	10 46,32	10 48.33	47.00	47.37	14 64,05	1	1		1
HEREK	44.32	43.44	43.24	45.07	47.21	40.07	47.50	44,48	44.81	47.20	47.04	47
	ļ				10 L	Z A # 9		* : * *				
910RNI	(F)										144.19 H	B. M.
	DENHALO	IFERMAID	I HAR2S	) APPELE	I Weste	i GELLINON	LUMEZO	1 AGOSTO	(SETTENBAE	1777000	-	-
4	45.00	10 42.09	41,92									1 41
1	07 4L.64	42.62	f 41.90	1 42.17	42.00							
11	1 41.65 1 41.67											1 41
14	1 41.07								42.08	41.75	41.93	1 41.
17	41.73	6 41 91	1 42.14	42.00	42.07	1 42.02	41.70					
20	41.78											
444	42.02					42.03	10 42.17	10 42.34	11 41.90	41.72	41,94	1 41.
23						10 -2 00	4 42.14	1 42.13	1 41.71	41.89	10 41.97	11 41
	42.19	41.07	10 42.17	1 41.91	1 42.12	10 42.95	1 72114	1 42.113	1 44.74	11.07	1 72177	i

TABULLA F. — OSSENVAZIONE PREATINETRICHE IN SCHOOLSMAIN GLOBER SAN HERE

	******	**********	********	********			*********		********			
	1											
#IDHL	1 (7)										(42.57 H	\$. W.)
	Olemeia i	IFESTAATO	I RARZO	1 APRILITA	I HARRED	E BEUCHO	LUGLID	1 ARCETO	INTTERME	SHEDTE	INCVENDER	HICEMBE
2		10 50 PT	1 50.53			10 41.02	10 40.83	10 40.27	1 40.28	0 40.23	10 40.05	
	1 59.54	1 24.5					40.82				1 40.74	
11	1 37,47 1 37,30					40,99						
14	37.24							39.73			40.50	
17	59.17					14 68-84	1 40.45	11 37.87	40.81	40.79	40.48	1 64,72
20	37.04		1 58.47			44.40					40.53 40.57	
26	1 27.00	58.40	99.04	1 44.34								
29	30.74	1 56.54	10 59-21	19 40,37	10 41-63	44.65	40.36	40.17	10 40.84	40.79	40.43	40.47
MEDIE	29.24	98.71	59.43	40-31	44.70	60.70	40.43	40.04	40.47	44.74	60.40	40.71
	-				RONTE	EELĽO	C D # T	**************************************	¢		*****	
610MHI	073										C40.64 N	Do Hat
	i											
	GENMAIG	PERMAIG	HARZE	APRILE	I MAGE TO	i Giumon	I LIME 20	( ADDSTO	# DETTEMBRE	DTTGBRE	PHOVEHRAC	(B)CEHRRE
	1	1.0 40 10	ļ		!	!	1	1	1			!
2	1 39.93		14 29,84			1 39.92 1 39.94	10 40.04	1 39.41	1 39.83		1 40.01	
ě	1 39 MS	1 40.04	39.71	10 40.44	10 40.13	39.91	39.85	39.53			1 40.03	40.26
11	39.79				1 40.10	39.07	1 39.77	1 39.50	40.30	39.64	40.53	1 49.16
17	39.48		40.03			10 40.03	1 37.75		140.15			40.13
20	1 40.20	39.97	40.28	40.02	1 39 97	39.94		37.31	40.01		49.38	40.15
23	19 40.25	39.94					1 31.73					1 40.12
29	49.21						39.73	29.41 16 39.74			40.27	11 40.11
	-	1	 				-					1
MEDIE	29,14	40.0L	1 40.07	4 44 44					7			*
			1		37.47	37.12	37.00	37.50	40.04	39.95	40.27	40.17
GEGANE GEGANE	(P)	1	*********		37.47	**********	ILLE	37.30	********	37.75	(59.47 H	B. M.1
GEORNE		FEDERALD	1	) APRILE		8011	*********	<u> </u>	1 00.00	27.75	(59.67 N	
GEORNE	#Desato	1	1 PARTY	) APRILE		8010	ILLE	<u> </u>	40.04	STTORRE	(59.67 N	
2	#EXEMATO	84.21	1 PARED	14 84.75	Andd   0	8 0 £ 0	ILLE	2 AGONTO	98.20	0 05.30	(SF.67 )    INDVENDED	PRICEHBRE
	#DMA10  0 54,46   54.37	84.21 84.29	1 RANZD	54.75 54.86	7 Andello 1 55.10	8 0 £ 0	1 L L C	2 AGON13 59.27 99.22	98.20	0 05.30	(S9.67 )    INDVERSE 	PICEMBRE
2 8 9	0 34.40 34.39 1 34.37 1 34.37	1 54,21 1 64,28 1 64,28 10 54,28 1 54,26	1 MARZD 1 So.13 1 34.00 1 34.03	\$4,75 \$4,85 \$4,97	7 Andello 1 95.10 1 95.13 1 95.21	8 0 £ 0	1 L L C	2 A00113 2 55.27 2 55.14	98.30 98.17 4 \$5.14	0 05.30 55.31 55.20	(SF.67 )    INDVERSE   SS.15   SS.00   SS.03	**************************************
2 8 8 11 14	#DMA10   \$4.40   \$4.37   \$4.37   \$4.37	1 54.21 1 64.29 1 64.29 1 54.26 1 54.26	1 MARZD 1 54,13 1 34.06 1 34.00 1 53.97 1 84.17	1 54,75 1 54,85 1 54,85 1 \$4,99 1 94,93 1 34,91	7 Andel 10 1 55.10 1 55.13 1 55.21 1 57.21 1 57.23	8 0 £ 0 8 0 £ 0 1 85.49 1 35.49 1 35.49 1 35.49	# LUDL28	2 A00113 2 55.27 39.22 35.14 35.03 4 54.76	90.20   90.17   90.17   95.16   95.12	9 85.38 88.31 93.20 19.12 55.17	(S9.07 )  	**************************************
2 8 8 11 14 17 20	#DMA10   \$4.40   \$4.39   \$4.37   \$4.37   \$4.32   \$4.32	1 54.21 1 64.28 1 64.28 1 54.26 1 54.26 1 54.23	\$4,13 \$4,06 \$4,03 \$5,27 \$4,07	1 54,75 1 54,85 1 54,85 1 54,99 1 54,91 1 54,91	7 Andd 10 1 55.10 1 55.13 1 55.21 55.22 55.22	8 0 £ 0 8 0 £ 0 1 85.49 1 35.49 1 35.49 1 35.49 1 35.49	# LUDL18 # 55.92 # 95.97 # 95.91 # 95.72 # 95.47	2 A00113 2 55.27 35.22 55.14 55.03 54.76	90.20 90.17 4 \$5.16 95.12 55.17 55.30	9 95.38 95.31 93.20 199.12 95.17	(SF.47 )    NOVERING   SS.15   SS.00   SS.03   34.93   54.07   B4.72	**************************************
2 8 9 11 14 17 20 23	0 \$4.40 \$4.39 \$4.37 \$4.37 \$4.37 \$4.32 \$4.32 \$4.30 \$4.30	1 84.21 1 84.20 1 84.20 1 84.20 1 54.23 1 54.23 1 54.22 1 54.22	1 NAMED 1 S4.13 1 34.04 1 34.04 1 54.07 1 54.70 1 54.70 1 54.70	54.00 1 \$4.99 1 \$4.99 1 \$4.99 1 \$4.91 1 \$4.04 1 \$4.00 1 \$4.00	5.14 1 55.14 1 55.15 5.21 55.21 55.21	8 0 f V 8 0 f V 1 81/000 1 35,49 1 35,49 1 35,47 1 35,49	2 L L E 1 LUDL18 1 55.82 1 85.87 1 33.91 1 15.72 1 15.47 1 15.47	2 AGOLTS 2 39.27 39.22 55.14 55.05 54.65 155.00	98.20 18.17 1 SS.10 1 SS.12 1 SS.17 1 SS.17 1 SS.47	9 85.38 80.31 53.20 1 10.12 35.17 35.29 55.26 55.24	(SF.QF )  	*DICEMBRE  ***********************************
2 B B L1 14 17 20	90ma10 10 \$4.40 34.39 14.37 154.33 154.33 154.30 154.30	1 84.21 1 84.28 1 84.28 1 54.26 1 54.25 1 54.25 1 54.25 1 54.25 1 34.20	1 MARZD 1 54.13 1 54.04 1 54.04 1 54.07 1 54.67 1 54.74 1 54.46	1 54.75 1 54.80 1 54.97 1 54.73 1 34.71 1 34.64 1 54.60 1 54.90	5.19 1 50.19 1 50.15 5.21 55.21 55.20 55.20 55.20 55.20	0 0 1 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 30 49 1 30 49 1 30 49 1 30 49 1 30 49 1 35 49 1 35 49	# LUDL 18 #5.82 #5.97 #5.97 #5.77 #5.47 #5.47 #5.59 #5.59	# AGONTO # # # # # # # # # # # # # # # # # # #	98.20 198.17 1 SS.10 1 SS.12 1 SS.17 1 SS.17 1 SS.47 1 SS.47 1 SS.47	9 85.38 80.21 93.20 10.12 35.17 35.29 95.24 95.24	(SF.QF)	*DICEMBRE  ( 89.07   80.12   53.17   40.42   15.00   35.14   6.5.25   65.17
2 B 0 11 14 17 20 23 24	#DMAIO   \$4.40   \$4.39   \$4.37   \$4.37   \$4.32   \$4.30   \$4.20   \$4.20	1 84.21 1 84.28 1 84.28 1 54.26 1 54.25 1 54.25 1 54.25 1 54.25 1 34.20	1 MARED 1 54.13 1 54.04 1 54.04 1 54.07 1 54.67 1 54.70 1 54.70	1 54.75 1 54.80 1 \$4.99 1 94.73 1 34.64 1 54.60 1 54.99 1 59.12	5.19 5.19 1 20.13 75.21 55.21 55.21 55.21 75.20	0 0 1 0 0 1 0 1 0 1 0 1 0 1 0 1 30, 49 1 30, 49	# LUDL 18 #5.82 #5.97 #5.97 #5.77 #5.47 #5.47 #5.59 #5.59	2 AGOLTS 2 39.27 39.22 55.14 55.03 54.65 1 35.00 1 35.37 1 35.60	98.30 188.17 1 SS.10 1 SS.12 1 SS.12 1 SS.17 1 SS.47 1 SS.47 1 SS.47	9 85.38 80.21 93.20 10.12 35.17 35.29 95.24 95.24	(SF.QF)	**************************************
2 8 8 11 14 17 20 23 24 27	#DMAID   \$4.40   \$4.39   \$4.37   \$4.35   \$4.28   \$4.20   \$4.23   \$4.23	1 84,21 1 84,28 1 84,28 1 54,28 1 54,23 1 54,22 1 54,22 1 34,29 1 34,17	1 MARZD 34.13 1 34.06 24.03 10 53.99 1 84.17 1 54.70 1 54.74 1 54.86 1 54.30	14 54,75 1 54,85 1 \$4,97 2 54,73 1 34,66 1 54,66 1 54,66 1 59,12	1 And 10 1 20.19 1 20.15 1 20.23 2 20.23 2 30.23 2 30.	\$ 0 £ 0 \$ 0 £ 0 \$ 50.49 \$ 30.49 \$ 30.42 \$ 30.47 \$ 55.49 \$ 55.34 \$ 55.34	# LUDL 13 #5.12 #5.12 #5.17 #5.47 #5.47 #5.40 #5.50 #5.52 #5.52	## 17	98.20 18.17 55.16 93.12 93.19 93.39 95.47 95.44 95.44	9 85.38 85.20 19.12 35.17 35.29 35.29 35.24 95.24	(SF.67 )  	**************************************
2 8 8 11 14 17 20 23 24 47	#DMAID   \$4.40   \$4.39   \$4.37   \$4.35   \$4.28   \$4.20   \$4.23   \$4.23	1 84,21 1 84,28 1 84,28 1 54,28 1 54,23 1 54,22 1 54,22 1 34,29 1 34,17	1 MARZD 34.13 1 34.06 24.03 10 53.99 1 84.17 1 54.70 1 54.74 1 54.86 1 54.30	14 54,75 1 54,85 1 \$4,97 2 54,73 1 34,66 1 54,66 1 54,66 1 59,12	1 And 10 1 20.19 1 20.15 1 20.23 2 20.23 2 30.23 2 30.	8 0 1 0 8 1 0 1 0 95, 49 10 55, 49 10 55, 49 10 55, 49 10 55, 54 10 55, 54 10 55, 54	# LUDL 18 #5.92 #5.97 #5.97 #5.74 #5.74 #5.74 #5.74 #5.74 #5.74 #5.74 #5.74	## 17	98.20 18.17 55.16 93.12 93.19 93.39 95.47 95.44 95.44	9 85.38 85.20 19.12 35.17 35.29 35.29 35.24 95.24	(SF.07 )	**************************************
2 8 9 11 14 17 29 23 24 27	####################################	1 84,21 1 84,28 1 84,28 1 54,23 1 54,23 1 54,22 1 54,29 1 34,29 1 34,17 1 84,15	\$4,13 \$4,06 \$4.03 \$5.99 \$4.67 \$4.70 \$4.74 \$4.36	14 54,75 1 54,85 1 \$4,97 2 94,73 1 54,91 1 54,60 1 54,60 1 59,12 1 59,12	Madel	8 0 2 0 8 0 2 0 9 50 0	# LUDL18    LUDL18     15, 12     17, 17     17, 17     17, 47     17, 40     35, 38     35, 32     25, 46     25, 46     26, 46	### 400113 ##################################	90.30 90.30 90.17 95.16 95.19 95.19 95.47 95.41 95.41 95.41 95.30	9 05.30 10.21 33.20 35.17 35.24 35.24 35.21 35.21	(SF.07 )	**************************************
2 8 9 11 14 17 20 23 24 27	#DMAIO   \$4.40   \$4.39   \$4.37   \$4.37   \$4.32   \$4.30   \$4.30   \$4.22   \$4.22   \$4.22	1 84,21 1 84,28 1 84,28 1 54,23 1 54,23 1 54,22 1 54,29 1 34,29 1 34,17 1 84,15	\$4,13 \$4,06 \$4.03 \$5.99 \$4.67 \$4.70 \$4.74 \$4.36	14 54,75 1 54,85 1 \$4,97 2 94,73 1 54,91 1 54,60 1 54,60 1 59,12 1 59,12	5. 14 1 52. 14 1 52. 15 57. 21 57. 21 57. 25 1 57. 25 1 57. 25 1 57. 27	8 0 2 0 8 0 2 0 9 50 0	# LUDL18    LUDL18     15, 12     17, 17     17, 17     17, 47     17, 40     35, 38     35, 32     25, 46     25, 46     26, 46	### 400113 ##################################	98.20 18.17 55.16 93.12 93.19 93.39 95.47 95.44 95.44	9 05.30 10.21 33.20 35.17 35.24 35.24 35.21 35.21	(SF.07 )	**************************************
2 8 9 11 14 17 20 23 24 27 MEDEE	0000A10   0 34.40   34.39   34.39   34.32   34.20   34.30   34.22   0 84.22   0 84.22   0 84.22	54.21 64.28 64.28 54.24 54.22 54.22 34.29 34.29 34.25 54.27	\$4.13 \$4.04 \$4.04 \$4.04 \$4.07 \$4.07 \$4.70 \$4.70 \$4.70 \$4.70 \$4.70	### ##################################	# #### 19 # #### 19 # ### 19 # ### 19 # ### 19 # ### 19	8 0 2 0 8 0 2 0 95.49 95.49 95.49 95.49 95.54 95.54 95.54	# LUDL18    LUDL18     15, 12     17, 17     17, 17     17, 47     17, 40     35, 38     35, 32     25, 46     25, 46     26, 46	# A00170 # A00170 # 99.22 # 95.03 # 95.03 # 95.00 # 95.47 # 95.40 # 95.47 # 95.40 # 85.47	98.30 18.17 1 SS.10 95.12 95.19 15.39 10 SS.47 10 SS.47 10 SS.41 10 SS.41	9 05.30 10.21 33.20 35.17 35.24 35.24 35.21 35.21	(SF.07 H 1MOVERIME 10 SS.15 25.00 25.00 25.03 14.92 54.92 54.92 54.92 54.92 54.92 54.92 54.92 54.92 54.92 54.92 54.92 54.92 54.92 64.92	**************************************
2 8 9 11 14 17 20 23 24 29 MEDDE	0 \$4.40   \$4.39   \$4.39   \$4.39   \$4.32   \$4.30   \$4.22   \$4.22   \$4.22   \$4.22   \$4.22   \$4.22   \$4.22	54.21 64.28 64.28 64.26 54.22 54.22 34.29 34.27 1 34.25	\$4.13 \$4.04 \$4.04 \$4.04 \$54.07 \$4.07 \$4.70 \$4.70 \$4.70 \$4.70 \$4.70 \$4.36	### ##################################	75.19 1 55.15 1 55.15 1 55.21 55.25 1 55.20 1 55.20 1 55.20 1 55.20 1 55.20 1 55.20	## 0 E U U U U U U U U U U U U U U U U U U	# LUDLIS  #5.92  #5.92  #5.92  #5.92  #5.47  #5.47  #5.40  #5.32  #5.40  #5.44  #6.46  #6.46	## 17 ## 17 ## 17 ## 17 ## 17 ## 17 ## 17 ## 17	98.30 98.17 95.10 95.12 95.17 95.47 95.47 95.41 95.41 95.41 95.38	9 85.38 80.21 93.20 10.12 35.17 35.26 95.26 95.21 85.25 85.26	(SF.07 )	**************************************
2 8 9 11 14 17 20 23 24 29 MEDEE	0000A10   0 34.40   34.39   34.39   34.32   34.20   34.30   34.22   0 84.22   0 84.22   0 84.22	54.21 64.28 64.28 64.26 54.22 54.22 34.29 34.29 34.27 1 34.15	\$4.13 \$4.03 \$4.03 \$5.99 \$4.03 \$5.99 \$4.70 \$4.70 \$4.70 \$4.70 \$4.70 \$4.70 \$4.70 \$4.70	######################################	7 Audile 1 50.19 1 50.15 1 50.21 50.21 50.21 50.21 50.21 50.21 50.21 50.21 50.21 50.21 50.21 50.21	# 0 1 U 0 U 0	# LUDLIS  #5.92  #5.92  #5.92  #5.92  #5.32  #5.32  #5.32  #5.32  #5.44  #6.46  #6.46  #6.46	## 17 ABOSTO 24.30 34.24 34.02	98.30 38.17 55.10 95.12 95.17 95.47 95.47 95.41 95.41 95.38	9 85.38 80.21 59.20 10.12 35.17 35.26 95.26 95.23 35.23 35.24 95.23 35.24 95.23 34.23	(SF.07 )	**************************************
2 8 9 11 14 17 20 23 24 27 *********************************	####################################	54.21 64.28 64.28 64.26 54.23 54.23 54.22 54.22 74.20 74.20 74.20 74.25 74.25 74.25 74.25	\$4.13 \$4.13 \$4.00 \$4.03 \$4.03 \$4.70 \$4.70 \$4.74 \$4.36 \$4.36	### 11.E	# Andel I P  # Andel I P  # 55. 10  # 55. 25  # 55. 25  # 55. 26	# # # # # # # # # # # # # # # # # # #	# LUDLIS    LUDLIS     15.87     17.97     17.91     17.47     17.40     35.58     35.52     25.46     36.48     LUDLIS     ######################################	98.30 38.17 55.10 95.12 95.17 95.47 95.47 95.41 95.41 95.41 95.38	9 85.38 80.21 93.20 10.12 35.17 35.26 95.26 95.21 85.25 85.26	(SF.97 )	**************************************	
2 8 9 11 14 17 20 23 24 27 000000000000000000000000000000000	####################################	54.21 64.28 10 54.28 1 54.23 1 54.23 1 54.22 1 54.22 1 34.29 1 34.17 1 34.15 1 34.15 1 34.29 1 34.29 1 34.29 1 34.20 1 34.20	######################################	######################################	# Andel I P  # Andel I P  # 55. 19  # 55. 25  # 55. 25  # 55. 25  # 55. 26	## ## ## ## ## ## ## ## ## ## ## ## ##	## LUDLIS    LUDLIS     15.92     17.97     17.91     17.72     17.40     25.40     25.44     26.45     25.46     25.46     35.10     35.11     35.11     35.11     35.11     35.11     35.12     35.11     35.12     35.11     35.12     35.11     35.12     35.11     35.12     35.12     35.12     35.13     35.14     35.17     35	######################################	98.30 98.17 95.16 95.12 95.19 95.47 95.41 95.41 95.41 95.41 95.41 95.41 95.41 95.41 95.41 95.41 95.41 95.41	9 05.30 10.21 33.20 10.12 35.17 35.24 35.21 35.21 35.21 35.21 34.22 34.31 34.22 34.32 34.40 34.40	(SF.97 )	**************************************
2 8 9 11 14 17 20 23 24 27 *********************************	####################################	54.21 64.28 64.28 54.23 54.23 54.22 34.29 34.29 34.25 54.27 10 34.25 10 34.25 10 34.25	######################################	## ## ## ## ## ## ## ## ## ## ## ## ##	# Andel 10 55.10 1 52.13 15.13 15.13 15.23 15.21 15.20 15	## ## ## ## ## ## ## ## ## ## ## ## ##	## LUDLIS    LUDLIS    15.92   95.92   95.47   95.40   95.38   95.40   95.44   10.40   95.30   35.10   15.17   15.01   35.17   35.01   35.17   35.44	## 400170 ## 400170 ## 35.03 ## 36.03 ## 3	98.30 98.30 98.17 95.10 95.19 95.19 95.47 95.41 95.41 95.41 95.41 95.41 95.41 95.41 95.41 95.41 95.41 95.41 95.41 95.41	9 85.38 80.21 33.20 10.12 35.17 35.24 35.25 35.25 35.25 35.25 34.22 34.31 34.22 34.32 34.40 34.65	(SP.97    INDVERDIGE  10 SS.15 15.00	**************************************
2 B B B L1 144 177 299 233 224 279 61 clawy # 61 clawy	####################################	54.21 64.28 10 54.28 10 54.28 10 54.28 10 54.22 10 54.22 10 54.22 10 54.25 10 54.25 10 54.25 10 54.25 10 54.25 10 54.25 10 54.25 10 54.25 10 54.25 10 54.25	\$4.13 \$4.03 \$4.03 \$4.03 \$4.03 \$4.03 \$4.03 \$4.70	### 11.E	# Andel I \$1	## ## ## ## ## ## ## ## ## ## ## ## ##	# LUDLIS  # LUDLIS  # LUDLIS  # 15.92  # 15.97  # 17.40  # 15.47  # 17.40  # 15.40	## 400170 ## 400170 ## 35.03 ## 35.05 ## 35.06 ## 35.46 ## 47 ##	98.30 38.17 55.10 95.19 95.19 95.40 15.41 15	9 85.38 80.21 33.20 10.12 35.17 35.24 35.25 35.25 35.25 35.25 34.22 34.31 34.22 34.32 34.40 34.65	(SF.07 )	**************************************
2 8 8 11 14 17 29 23 24 27 8 8 11 14 17 20 23 24 27 20 23 24	######################################	54.21 64.28 10 54.28 10 54.28 10 54.28 10 54.22 10 54.22 10 54.22 10 54.25 10 54.25 10 54.25 10 54.25 10 54.25 10 54.25 10 54.25 10 54.25 10 54.25 10 54.25	\$4,13 \$4,03 \$4,04 \$4,04 \$4,07 \$4,07 \$4,07 \$4,74 \$4,44 \$4,36 \$4,36 \$4,36 \$4,26 \$4,26 \$4,26 \$4,41 \$4,41	### 11.E	# Andel I \$1	# # # # # # # # # # # # # # # # # # #	# LUDLIS    LUDLIS    1 LUDLIS    15.87   17.87   17.87   17.80   17.87   17.80   17.8	## 400170 ## 400170 ## 35.00 ## 35.00 ## 35.00 ## 35.40 ## 47 ##	98.30 38.17 55.10 95.19 95.19 95.40 15.41 15	9 85.38 80.21 93.20 10.12 35.17 95.24 95.25 95.25 95.25 95.25 95.25 95.25 95.25 95.25 95.25 95.25 95.25	(SF.07 )	**************************************
2 8 8 11 14 17 220 23 24 27 25 8 11 14 17 20 23 24 27 20 23 24 27 20 23 24	####################################	54.21 64.28 10 54.28 10 54.28 10 54.28 10 54.22 10 54.22 10 54.22 10 54.25 10 54.25 10 54.25 10 54.25 10 54.25 10 54.25 10 54.25 10 54.25 10 54.25 10 54.25	\$4.13 \$4.03 \$4.03 \$4.03 \$4.03 \$4.03 \$4.03 \$4.70	### 11.E	# Andel I \$1	# # # # # # # # # # # # # # # # # # #	# LUDLIS    LUDLIS    15.87   17.87   17.87   17.87   17.87   17.80   35.38	## 400170 ## 400170 ## 35.03 ## 35.05 ## 35.06 ## 35.46 ## 47 ##	98.30 38.17 55.10 95.19 95.19 95.40 15.41 15	9 85.38 80.21 93.20 10.12 35.17 95.24 95.24 95.21 85.25 16.28 17.000x	(SF.07 )	**************************************
2 8 8 11 14 17 29 23 24 27 24 27 24 27 24 27 24 27 24 27 24 27 20 23 24 27 24	####################################	54.21 64.28 10 54.28 10 54.28 10 54.28 10 54.22 10 54.22 10 54.22 10 54.25 10 54.25 10 54.25 10 54.25 10 54.25 10 54.25 10 54.25 10 54.25 10 54.25 10 54.25	\$4.13 \$4.03 \$4.03 \$4.03 \$4.03 \$4.03 \$4.03 \$4.70	### 11.E	# Andel I \$1	# # # # # # # # # # # # # # # # # # #	# LUDLIS    LUDLIS    15.87   17.87   17.87   17.87   17.87   17.80   35.38	## 400170 ## 400170 ## 35.03 ## 35.05 ## 35.06 ## 35.46 ## 47 ##	98.30 38.17 55.10 95.19 95.19 95.40 15.41 15	9 85.38 80.21 93.20 10.12 35.17 95.24 95.24 95.21 85.25 16.28 17.000x	(SF.07 )	**************************************

TABELLA E. -- GOSERVAZIONI PREATIBLIRECHE EN DETERMINATI SIGNAE WEL MESE

i IMMOT						V A						
	(P)										(47,98 A	8. H.J
į	DIAMMES	PERMAIG	HAR20	APRILE	AMEGEO 1	Chimes	LUGL DO	V0061A	SETTENBAET	OTTORRE	HOVEHBRE	DICKNON
2	8 40.46	1 40.76	a 40,76	41.40	42.40	41.70	# 45,78 I	a 41.40	E 41.90 I	41.70	1 41,70	
	9 40.68	1 40.78	E 40.78	W 43.48	42,48			41.48		41.90		
	0 40,00	1 40.78			42.48			41,48		41.78		
	9 40.48	40.78   40.78	40.78			41.70				41.98		
	1 40.48	40.78				7		0 41.78	10 42.48 1			
	40.48	40.78			19 42.98	41.78						
	40.48							0 41.78				
	0 40,AE	40.78 40.78										
ERE	49.40	49.79	41.09	42.13	42.53	42.79	43.43	41.73	42.29	42.00	41.70	41.4
 		*******			i	P E Z Z A	P 1 C T R	4	<del>314141444</del>	*******	*********	******
I ZHUĐĐI	(17)										140.74 H	B. N.3
Ţ	J. SENNAID	CIARCETT	t Map20	aprile:	I MAGELO I	STUDINO	LUGLIO	AGOSTO	INCTTEMBRE	STYPERE	INOVERSALE	IDICEMM
	) — — — — — — — — — — — — — — — — — — —		£		1			1	1		i	<del> </del>
2	38.28	10 38.31	39.23	38.44	11 30-49	39,47			30.75		30.52	
5 (	10.20	E 38 30	11 38.22	34.45	4 38.24 (	37.07				39.42		
	38.36									39.42		
[1 ]	38.23											
-	38.22		28.24	38.54	36.94	39.57			30.71	38.37		
20 i	38.21		30.26									1 30.4 1 30.4
32 I	38.23		30.26	38.45		37.04	20 22				10 30.54	30.
26	30.27			0 30.44	37 04	29.07	30 92.	38.74				
27	16 30'3F	11 38.34	10 30.40	)	1	77.00			1		1	1
HED 140	38.25	30.27	38.27	30.54	20.96	39.07	37.00	30.41	30.71	30.99	38.53	28.4
IMPI	i (#1										(48.48 6	Wa May
	- GENNATO	PERERAID	I HARZO	APROLE	1 1440610	ELSONG .	LUUL10	PTROOF 1	DETTENBRE	OTTORNE		(BICEAS
2	ABC.	ASC.	ANC.	ABC.	ACC.		40.53					ABC
	AGE.	ABC.	I ARCT	ASC.	ABC.	ASC.	40.42			48.75	49.87	
11	ASC.	ABC.	AGC.	ASC.	AGC.	AGC.	40.73					
14	ASC.	ASC.	ASC.	AOC.		40.73	40.40	4				1 ARG
17	I ASC.	MGC.	ASC.	AC.	ASC.	40.85						
20	AUG.	ANC.	ARC.	ASC.	P ASC.	49,79				49,49		
23	ARC.	MAG.	I ASC.	MEC.	ASC.	49.43						
29	AEC.	ASC.	ASC.	ASC.	AMC.	40.53	49.83			44,93		i ARC
24	***********				·							
	ARC.	ABC.	r t Adt. r	ARC.	AUC.	>>	40.75	39.91	49,94	   <b>46.04</b> 	49.48	ABC
MDIE HADEL	AAC.	ABC.	t ABC.	ARC.	HARS	180 C	66.95 CA / 1	-	49,94	1 <b>46.04</b> I Cascoccoco	40.48 (94.28 b	AND HARMONIA
Most waresee	(F)	ABC.	A A A C.	ARC.	ARC.	IAD (		· A & D I		1 46.04		
Most waresee		IPERSTAND	I NARZO	ARC.	HAC.	IAD (		· A & D I	49,94 ER 6 2		INCVENDRE	IDICENE
Most *******	GENNATO	10 51.13	19 50.27	49.98	10 47,79	I # 0 (	LUGLTO	1 A00570	I 63.50	10 53.00	INCVENDRE	IDICEND
Bitmost #########	GENNATO	10 51.13	10 50.27 1 50.22	09.98 11 49.98	1: 47.70	I M D (	LUGLTO	1 A00570	1027TEXMEE	10 53.80 1 53.73	NOVENBRE   92.80   92.74	IDICEND 10 32. 1 52.
arthout extensi	GENNATO 10 81.76 1 51.60 51.63	10 S1.13 6 S1.02 1 50.70 1 50.63	10 50.27 50.22 30.17 50.13	10 49.98 11 49.98 1 30.40 10 50.62	1: 47.70 1: 50.00 1: 50.00 1: 50.00	I # 0 (	1 LUGLTO 10 31.07 10 31.14 1 31.22 1 51.43	1 AQUSTO 1 AQUSTO 1 52.43 1 52.78 1 52.71	1 63.30 1 53.30 1 53.53 1 53.54 53.64	10 53.86 1 53.73 1 53.56 1 53.41	100VERBRE 10 52.80 1 52.74 1 52.79 1 32.68	DICEND   92.   52.   52.   53.
WEDIE WARRESTONE BIOMONI BIOMO	GENNATO 10 81.76 151.60 51.60 51.70	10 S1.13 ( S1.02 ) 50.70 ) 50.61 ( S0.74	90.27 90.22 50.17 50.12	10 49.98 11 49.98 1 30.40 10 50.62 3 30.60	1: 47,79 1: 50.00 1: 50.00 1: 50.00 1: 30.02	I # D (	1 LUGLTO 14 31.07 151.14 1 31.22 1 51.43	1 AQUSTO 1 52.43 1 52.78 1 52.91 10 54.00 1 53.07	1 63.59 1 53.59 1 53.53 1 53.54 1 53.64	10 53.86 1 53.73 1 53.56 1 53.41 1 53.41 1 53.30	HOVERBRE   0 52.80   52.74   32.79   32.65   52.61	IDICENS 10 32. 52. 52. 52. 52.
PEDIE HARMANA	GENNATO 10 81.70 11.81 11.81 151.70 11.42 151.54	10 S1.13 6 S1.02 1 50.70 1 50.61 1 50.74	90.27 90.22 90.22 90.17 90.12 90.10	10 09.98 11 07.78 1 30.00 10 50.02 3 30.00 11 47.98	1 97,79 1 50.00 1 50.00 2 50.02 1 30.02 1 30.00	I # 0 (	1 LUBLIO 14 31.07 21.14 31.22 51.43 ( 91.44 4 51.73	1 AQUSTO 1 52.43 1 32.78 1 52.91 1 53.09 1 53.09		10 53.86 1 53.73 1 53.56 1 53.41 1 53.30 1 53.24	1 MOVEMBRE 10 57.80 1 52.74 1 32.45 1 52.61 1 52.56	DICENB   0 92.   52.   52.   52.   52.
TOTE CONTENTS OF THE PROPERTY	GENNATO 10 81.70 51.70 51.63 51.70 51.43 51.44	10 S1.13 6 S1.02 1 50.70 1 50.63 1 50.74 1 50.66 1 50.56	10 50.27 1 50.22 1 50.17 1 50.13 1 50.10 1 50.04 1 50.04	10 09.98 11 07.78 1 30.00 10 30.02 3 30.00 11 47.98 1 50.00	1 97,79 1 50.00 1 50.00 2 30.82 1 30.00 1 30.00	I # 0 (	1 LUBL 19 11.07 21.14 31.22 51.43 ( 51.44 ( 51.73 ) 52.13	1 AQUSTO 1 52.43 1 32.78 1 52.91 1 53.09 1 53.14 1 53.24		10 53.88 1 53.73 1 53.58 1 53.38 1 53.30 1 53.30 1 53.30 1 53.41	1 NOVENBRE 10 57.80 1 52.70 1 32.70 1 32.65 1 52.61 1 52.56 1 52.53 1 52.50	DICENS   32.   52.   52.   52.   52.   52.   52.
PEDIE HARMANA	GENNATO 10 81.70 11.81 11.81 151.70 11.42 151.54	19 51.13 6 54.02 1 50.90 1 50.61 1 50.74 1 50.56 1 50.51 1 50.43	10 30.27 1 30.32 1 30.17 4 50.13 50.10 1 50.04 1 50.03 5 50.00	10 49.78 11 47.78 1 30.40 10 50.62 3 30.60 11 47.96 1 50.00 1 50.00 10 50.02	1	I # D ()  I # D ()  I # D ()  I # 30,43  I 90.53  I 30.46  I 50.73  I 50.88  I 50.73  I 50.74	1 LUBL 19 14 31.07 1 31.14 2 31.22 51.43 ( 31.43 ( 51.43 52.13 52.13 1 52.13 1 52.39	1 A00870 1 A00870 1 52.43 1 32.78 1 52.91 1 53.09 1 53.14 1 53.24 1 53.23	1 63.39 1 53.39 1 53.53 2 53.64 1 53.68 1 53.72 2 33.77 2 33.80 53.83	10 53.86 1 53.73 1 53.50 1 53.30 1 53.30 1 53.30 1 53.41 1 53.43 1 53.43 1 53.64 1 53.64	1MOVEMBRE 10 57.80 1 52.74 1 52.79 1 32.65 1 52.61 1 52.53 1 52.53 1 52.50 1 62.44	IDICEND 10 32. 52. 52. 52. 52. 52. 52. 52.
3 0 11 14 17 20 23 24 27	GENNATO  10 81.70 1 51.40 1 51.43 1 51.44 1 51.24 1 51.24	19 51.13 6 54.02 1 50.90 1 50.61 1 50.74 1 50.56 1 50.51 1 50.43	10 30.27 1 30.32 1 30.17 4 50.13 50.10 1 50.04 1 50.03 1 50.03	10 49.78 11 47.78 1 30.40 10 50.62 3 30.00 11 47.96 1 50.00 1 50.00 10 30.00	1	I # 0 (	1 LUBL PO 21.07 21.14 21.22 51.43 51.44 51.73 52.13 52.39 52.39	1 A00879 1 52.43 1 52.78 1 52.78 1 53.91 1 53.09 1 53.14 1 53.33 1 33.41	1 63.39 1 53.39 1 53.53 2 53.64 1 53.68 1 53.72 2 33.77 2 33.80 53.83	10 53.88 1 53.73 1 53.58 1 53.30 1 53.30 1 53.30 1 53.13 1 53.04 5 32.96 7 52.93	1 NOVENDRE 10 57.80 1 52.74 1 32.45 1 52.41 1 52.56 1 52.53 1 52.44 1 32.30	DICENB   0 92.   52.   52.   52.   52.   52.   52.   52.

•	PEL TERRENC			N A A A A A A A A A A A A A A A A A A A		A A A A A A A A A A A A A A A A A A A		L U	0 0 3 1		0 7 1 0 0 1 0	H O O O E H D R E	\$ 7 1 G E H H H H H H H H H H H H H H H H H H	AWNE
CAMPOLONGO TRIVISMAND HORTEGLIAND GARPENETO TALABBONS CODAGIPO GAN VIDSTTO	42.001 37.001 46.101 27.001 37.301	24,411 43,001 23,561 36,021	24.141 43.041 23.201	23.94 142.49 123.20 133.31	(#12.72) (#12.72) (#1.33) 23.63) (45.32) (23.72) (37.10)	20.74 24.41 42.13 24.33 37.80	30,481 24,731 47,931 24,741	20.80 977.07   048.43   024.91   38.07	19.44  26.95  48.46  24.81  38.32	18.06 36.73 42 82 24.70 38.13	17.43( 24.20) 47.60) 24.30( 38.44)	44.241 24.301 38.121	10.24 23.72 45.04 34.24	44.20 24.23 37.31
PRA TAGLIAMENTO E PIAUE  HOREAND AL TAGLIAMENTO POZZO PEPENTO VALVADONE SELIZIA VALVADONE EAVORDMAND CINTO CAOMAGRICHE VILLOTTA DI CHICHE ERACLEA - VIA T CARDNI AZIAND DECINO PRAVIZDOMINI COMINA CORVA PARIANO PRATA DI PONDENONE ROTTA DI LIVENZA VIGONOUG PONTUDUPPOLE BRUDMENA FRATTA DI DOCRID COERZO RUMTISHE' PINTE DI PIAVE CINAGOLIO TEZZE DI PIAVE NAMENO DI PIAVE	34.200 44.901 43.406 13.406 13.406 13.406 13.406 13.406 14.306 44.306 44.306 17.406 17.406 17.406 17.406 17.406 17.406 17.406 17.406 17.406 17.406 17.406 17.406 17.406 17.406	13.061 c +.091 48C, 1 117.801 111.431 12.401 4.66. 1 3.401 13.491 0.331 9.621 8.361 8.361 9.621	ABC.   ABC.   ABC.   10.430 10.430 13.461 13.241 9.471 12.450 12.450 12.721 13.461 12.721 13.461 12.721 13.461 12.721 13.461	3) 100 21.76 10.47 24.29 -2.23 13.70 13.70 12.00	30,35    44,83    61,41    21,73    910,71    914,56    -1,83    53,82	51.87( 45.43( 83.23( 21.64) 10.52( -1.60) 13.53( 9.47) 17.84( 11.74) 13.15( 40.44) 7.77( 12.60) 9.43( 9.43( 9.43( 9.43)	13.514 9.334 20.074 17.791 12.111 3.137 41.421 7.07) 12.344 9.001 10.124 6.001 9.471 33.741	92.07 840. ( 93.63 21.00 10.44 10.44 11.76 13.30 9.30 91.00 4.47 41.90 7.36 112.26 9.36 9.01 9.01 9.01 9.01 9.01 9.01 9.01 9.01 9.01 9.01 9.01 9.01 9.01 9.01 9.01	00.181 ABC.   BZ.051 23.07) 110.24) 13.23( 9.25) 13.23( 9.25) 17.001 12.63( 4.21) 40.77( 12.33( 9.79) 12.33( 9.79) 12.33( 9.79) 12.33( 9.79) 12.33( 9.79) 12.33( 9.79)	49,34) 400,10 51,579 21,050 13,970 -2,250 13,420 7,001 12,001 12,001 12,001 12,001 12,001 12,001	21.001 10.401 (4.201 *-2.421 12.311 *.301 ); ; ; 17.751 11.921 13.321 40.51( 6.401 12.401 7.771 9.201 20.401 20.401	47.741 49.801 21.671 10.341 14.241 -2.201 13.401 13.401 17.801 12.031 12.031 40.191 6.341 9.301 9.301 9.301 9.311 9.301 9.301 9.301	40,401 51,121 51,121 51,121 51,121 51,121 51,121 52,131 53,131 53,131 53,131 53,131 53,131 53,131 53,131 53,131 53,131 53,131 53,131 53,131 53,131 53,131 53,131 53,131	10.30 10.30 14.12 -2.04 )) 0 9.33 17.77 11.91 12.45 0.43 7.74 0.30 0.75 0.43 7.74 0.30 0.75
FRA PIAVE E BRENTA  IEBOLO - VIA CA" PIRAME VENEZA (LIDO) MARIRADA VORAGO (EX GALYUME) LANCENISO ADGLIANO VENETO MARCHERA (CHIRIGHAGO) PONZANO VENETO (EX PAGENG) CASTAGNOLE MUSANO CA' ROMA BEOUZE! ISTRANA BADGERE	27.201 27.201 27.701 23.001 7.701 1.701 33.701 40.701 13.201 37.001	AMC, 1 34,121 3,401 -0.071 23,241 17,121 24,371 11,741 23,531	0.701 ABC, 1 23.441 ABC, 1 9.541 -0.091 3) 1 24.641 12.001 23.201	0.90 ASC. 1 23,50 ASC. 1 6.19 (-0.13) )) 1 123,071 12.32 123,15 130,46	1-0.05 1.11 3) 25.17 25.47 6.65 -9.11 27.94 17.52 24.97 612.41 23.35 30.85	3,721 26,441 25,091 21,751 9,6,761 77,761 17,004 23,114 12,531 24,004 30,744	1,27) 26,021 26,041 4,341 -0.021 24,33) 19,09; 23,211 12,461 24,001 36,861	1.241 27.001 22.331 22.331 4.191 1-0.131 20.041 25.491 12.314 26.221 30.811	1,17) 26,441 25,79, 22,110 3,391 -0,100 24,261 26,420 11,821 24,8210 36,7110	1.30/ 24.34/ 25.81/ 22.04/ 8.791 0.021 24.43/ 24.19/ 12.05/ 12.05/ 12.01/ 13.01/	1.23 36.30 35.84 21.97 6.04 (-0.13 24.21 19.94 25.93 12.97 24.397 30.92	1.281 24.271 25.431 21.84) 5.762 -0.021 73.731 17.741 25.191 12.421 24.101 30.871	1.33) 24.291 29.411 21.834 6.211 0.041 23.361 17.461 25.081 12.341 24.001 30.641	)) # 20.30s 20.40s 4.00s -0.04s 3) # 23.04s 12.20s

	MUDTA MIL TERRETOR		F 1	# 1 # 1 Z 1 W 2 1 W 1	# 1 P 1 P 1 P 1 P 1 P 1 P 1 P 1 P 1 P 1	0 1	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	L (	8 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	#   0   1   0   1   0   1   0   1   0   1   0   1   0   1   0   1   0   0	D 1 1 C C C C C C C C C C C C C C C C C	AMORD -
* (BERUE)  * FRA PIAVE  * E R E N T A  * UEDELAND  * EARCH  * ETRA  * CASTELLO DI SOCIO  * VILLARAPPA  * VILLA DEL CONTE  * ASAZIA PIBAMI  * HARLAND  * CARPO SAN MARTINO  * PAVICLA  * BULZUNELLA  * FULZUNELLA  * PUZZO BATTOCCHIO  * POZZO CAMPAGNOLO  * CARTIGLIANO  ** CARTIGLIANO	8,744 41.04( 54.15) 23.10) 27.70) 28.4491 30.29( 28.50) 34.46( 44.94) 44.94( 44.94)	17.66 15.61 11.07 111.73 24.86 34.14 22.17 17.76 41.46 92.20 17.74 17.74	7, 144 34,524 37, 44) 121, 764 124, 051 1424, 334 1424, 334 1424, 344 1424, 344 1424, 344 1424, 344 1434,	7,301 434 214 437 411 21,931 24,111 34,151 27,23 47,23 460,4 480,4 480,4 480,4	11.931 10 7.721 1 34.291 1 37.021 1 32.531 1 024.241 1 34.131 0 22.961 1 29.171 1 19 971	32,841 7,701 34,741 37,541 21,941 34,151 22,84 37,19 20,30 34,47 71 41,31 33,30 85,14	32.92( 7.59) 35.00( 30.03) 24.2( 1.34.23) (973.00) (973.00) (29.24) (1.36.39) (24.46) (1.36.39) (24.46) (1.36.39) (1.36.39)	33.271   2 401   30.311   022.141   22.441   33.441   27.221   20.331   34.151   41.641   41.641   30.30	134,71 7,49 30,40 124,40 124,40 123,40 1133,73 127,61 (62+ 24 (62+ 24	1934 94 7.33 1934.30 1 39.70 1 21.70 1 24.73 1 27.23 1 39.28 1 34.03 1 10 1 36.32 1 36.32	7.40 7.40 1.36.17 1.34.10 1.34.10 1.27.68 1.27.68 1.27.18 1.27.19 1.34.10 1.31.17 1.31.14	7.30 38.07 39.30 31.97 34.10 34.10 32.00 1.20.30 1.20.30 1.20.30 1.20.30 1.20.30 1.20.30 1.20.30 1.20.30 1.20.30 1.20.30 1.20.30 1.20.30 1.20.30 1.20.30 1.20.30 1.20.30	33-221 7.401 37.641 17.041 12.051	33,120 7,470 33 214 38,334 24,140 24,140 27,010 29,200 20,170 14,240 3) 0 13,410 30,540
PRATECIA BUL PRENTA CAMISANO (VIA DOSENI) DADESA CAMISANO (VIA DOSENI) DADESA CAMISANO (VIA DOSENI) DADESA CAMISANO (VIA DOSENI) CAMISANO (VIA DOSENI) CAMISANO (VIA DOSENI) CAMISANO (CIX CALGREGA) CAMISTOLE - POZZOLEOME CAMISTOLE - POZZOLEOME CAMISTOLEOME CAMISTOLEOME CAMISTOLEOME CAMISTOLEOME DUCINTO VICENTINO CAMISTOLEOME CAMI	1 27, 101 1 30, 901 2 45, 901 1 32, 101 1 34, 901 1 72, 481 1 72, 901 1 73, 901 1 73, 901 1 73, 901 1 73, 401 1 43, 401 1 43, 401 1 37, 501 1 37, 501	29, 27 40, 84 34, 94 91, 42 30, 27 143, 74 143, 74 143, 74 1 32, 34 1 32, 34 1 32, 34 1 34, 31 1 34, 31 1 44, 34	27.64 27.52 37.77 1131.07 1131.07 1131.24 1145.79 1145.79 1146.33	1027,57 1139,96 1101,23 1101,23 1101,23 1101,23 1104,31 1104,31 1104,37 1104,37 1104,30 1104,30 1104,30 1104,30 1104,30 1104,30 1104,30 1104,30 1104,30	30, 301 30, 301 30, 501 34, 321 34, 321 31, 571 30, 421 47, 541 47, 541 47, 541 47, 541 48, 541 48, 541 1 44, 741 1 44, 741	27.77 27.35 37.35 34.00 34.04 32.01 32.17 27.35 44.31 47.21 47.21 47.21 47.21 47.21	1 27,43 1 27,46 1040.18 1 34.21 1030,49 1030,47 1072,23 1074,64 1 47.26 1 47.26 1 42.96 1 42.96 1 42.96 1 42.96 1 42.96 1 42.96	27,49 1 27,72 1 44,94 1 34,99 1 30,45 1 30,45 1 72,15 1 72,15 1 47,95 1 42,27 1 53,91 1 41,99 1 40,45 1 95,45 1 95,45 1 95,45 1 95,45 1 41,15	27,74   127   17   40,00   34,47   32,24   30,41   70,77   47,17   32,46   70,97   47,17   44,40   44,40   47,04	27,79   29,37   40,07   34,74   32,15   39,36   70,32   10,05   10,02   47,02   42,04   42,04   40,44   10,44   10,44	27 75   27 36   40 07   40 07   30,37   30,37   70,46   71,48   71,48   42,42   43,72   43,72   41,73   10,74   10,74   10,74   10,74	27.04   40,84   34.49   32.24   30.49   71.13   91.94   71.27   40.32   32.37   67.04   67.04   69.80   640.87	20.01   27.47   40.84   30.34   30.34   30.41   71.33   71.13   40.24   37.42   41.93   40.71   40.71	37.83= 27.44e 44.04e 534.20e 57.63e 47.72e 47.80e 70.83e 67.30e 1 23.80e 1 33.80e 1 43.00e 44.13e 44.13e 44.13e 44.13e 44.13e
TH PESTRA ABEGE DOMESTORO RAN MARSIMO (CAP D'ALDERA)		#8C. 31.54	1	1 ABC. 1 ABC. 1 30.14	ABC.	##C. \$0.07						1 42.40 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		51.47

	•	
	•	

LO SCOPO DEL PRESENTE CAPITOLO E'
METTERE IN EVIDENZA LE CARATTERISTICHE
IDROLOGICHE E CLIMATICHE DELL'ANNO 1975
CONFRONTANDO I VALORI RILEVATI NEGLI
OSSERVATORI HETEOROLOGICI DI TRIESTE,
VENEZIA-LIDO, PADOVA E SABOCCA, ED IN
ALCUNE BTAZIONI TERMOPLUVIDHETRICHE, IDROMETRICHE E DI MISURA DELLE PORTATE,
OPPORTUNAMENTE SCELTE NEL COMPARTIMENTO, CON I RISPETTIVI VALORI MEDI DI UN
LUNGO PERIODO D'OSSERVAZIONI ("VALORI
NORMALI"),

#### I. -- TEMPERATURA

LO SCOSTAMENTO DELLE TEMPERATURE NEDIE ANNUE DELL'ANNO 1975 DALLE MEDIE ANNUE NORMALI (TAD.I) VARIA DA UN MINI-NO DELL'1 % AD UN MASSIMO DEL 16.7 % PRISPETTIVAMENTE A TREVISO, BADOCCA E CHIOGGIA, QUINDI CON UN INCREMENTO DI TEMPERATURA PER TUTTE LE STAZIONI CONBIDERATE.

L'ENTITA' DELLE VARIAZIONI IN PIU' RIBPETTO ALLA MEDIA NORHALE DIPENDE DALL'ANDAHENTO DELLA TEMPERATURA MEI MEBI PRIMAVERILI ED ESTIVI.

INFATTI ANCHE SE LA TEMPERATURA MEDIA DI GENNAIO, FEBBRAIO, SETTEMBRE E' PIU' ALTA DELLA NORMALE IN TUTTE LE STAZIONI, QUELLA DEGLI ALTRI MESI SI DISCOSTA DALLA MEDIA CON INCREMENTI O DECREMENTI DI HODESTA ENTILA! ECCETTO PER LE STAZIONI DI UDINE, LIDO E CHIOGGIA CHE PRESENTANO GLI SCOSTAMENTI DAL-LE MEDIE PIU' RILEVANTI.

CHIOGGIA, CHE SUBISCE LA PIU SO-STANZIOSA VARIAZIONE ANNUALE (+2.3 C ; +16.7 %), PRESENTA UN AUMENTO NEI NESI DI LUGLIO, AGOSTO È SETTEMBRE RISPETTI-VAMENTE DEL 6.9 %, 2.1 % E 12.3 %, MEN-TRE LE ALTRE STAZIONI, ECCETTUATE UDINE E LIDO, SEMPRE L'INITATAMENTE AI MESI E-STIVI VANNO DA UNA DIFFERENZA POSITIVA MASSINA DEL 9.3 % (ROVIGO, SETTEMBRE) AD UNA MINIMA NEGATIVA (-0.5 C PER VE-RONA, AGOSTO).

BELLUNO SI PRESENTA ANOMALO; INFAT-TI TRA I MESI INVERNALI SOLO GENNAIO RISULTA INCREMENTATO, NEI MESI ESTIVI SI HANNO AUMENTI DI ENTITA' CONFRONTA-BILE CON QUELLA DI UDINE, LIDO E CHIOG-GIA, MA I DECREMENTI DEGLI ALTRI NESI SONO DI VALORE TALE DA COMPENSARE IL CONTRIBUTO DEI CITATI MESI ESTIVI.

SI PUO' DIRE PERCIO' CHE LA RILE-UANTE VARIAZIONE DI UDINE-LIDO E CHIOG-GIA BIA DA ADDEBITARSI AI DIVERSI 9CO-STAMENTI DALLA MEDIA DELLE TEMPERATURE NEI MESI ESTIVI.

CIO' VIENE CONFERNATO DALLA LETTU-RA DELLA TABELLA II; IN CUI BI NOTA CHE LA VARIAZIONE POBITIVA DELLA MEDIA STA-GIONALE IN ESTATE E' DEL 9.6 X A CHIOO-BIA, MENTRE E' QUASI MULLA, BALVO UDINÉ, LIDO E BELLUNO, MELLE ALTRE STAZIONI.

L'ESTATE PIU' CALDA E' STATA QUEL-LA DI CHIOGGIA, DOVE SI E' REGISTRATA UNA TEMPERATURA MEDIA DI 25.5 C, CON UN MASSIMO L' 1 AGOSTO DI 34 C.

L'INVERNO PIU' FREDOG SI E' AVUTO A BELLUNG (2.1 C). HA E' DA NOTARE CHE L'INVERNO E' STATO HEDIAMENTE DAPPERTUTTO PIU' CALDO. L'AUTUNNO E' STATO GENERALMENTE PROSBIMO ALLA HEDIA ECCETTUATA CHIDOGIA OVE SI E' REGISTRATO UN INCREMENTO DI 1.6 C.

# II. -- PREBBIONE ATMOSFERICA

L'ESAME DELLA TADELLA III, CHE RIPORTA I VALORI HENSILI HEDI ED ASSOLUTI
DELLA PRESSIONE NELL'ANNO 1975 È NEL
PERIODO 1914-1970 REDISTRATI NELL'OBSERVATORIO DI VENEZIA-LIDO PONE IN EVIDENZA CHE LA PRESSIONE HEDIA E' STATA
MAGGIORE DELLA PRESSIONE MEDIA DEL PERIDDO, SALVO NEI NESI DI LUBLIO È MARZOJ CHE LO SCOSTAMENTO POSITIVO MASSIMO
E' STATO IN FEBBRAIO È QUELLO NEGATIVO
IN MARZO J CHE L'ESCURSIONE MASSIMA SI
E' AVUTA IN NOVEMBRE E INFINE CHE L'ESCURSIONE NEI SINGOLI MEGI E' STATA INFERIORE ALLA NEDIA.

## III. -- VENTO

MELL'ANNO 1975 LE STAZIONI DI VE-NEZIA-LIDO E SADOCCA SONO STATE BUSPESE. DALLA LETTURA DELLE TABELLE IV E V BI NOTA CHE LA VELOCITA' MASSIMA DEL VENTO SI E' AVUTA PER LA STAZIONE DI TRIESTE NEL MESE DI FEBBRAIO (TABELLA IV) CON PUNTE DI 59 KM/N DA ENE, PER QUELLA DI PADOVA NEL MESE DI LUGLIO CON

TABELLA E. - TEMPERATURE MESSE MEMBELS ES ANNUEL

# STARTONE			F   E   D   R   A   D	R	A P R I L	Z		1 L 1 M 1 U 1 L 1 D 1 D			9	H	D     C	0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 =
	AMMO 1975 MEDIA 1920-70 SCOSTAMENTO	ı	7.3	0.7	EH-L		253	0 23.4 0 23.7 -0.1	23.4	20.L	13-4 15-0 0-4	ı	4.7	14.0
UOZME	AMME LTTS   MEDIA 1920-22 E 1931-20 ECOSTAMENTO	4.6 * 3.9 3.4	4.4		l	10.7 17.0 1.7	20.4	e 20.3 9 22.8 2.4	1	21.0 (8.9 2.1	15.1 13.7 1.4	8.3	4.4	14.8
OCLLUMB	AMMO 1975 MERSA 1920-70 SCORTAMENTO	+ 0.8 E -0.7 -0.3	L.6 L.6 0.0	4.3	10.7	28.0 24.9 0.5	17.9 18.8 -8.6	1	30.L	17.0	11.6 11.6 0.2	4,3 3.6 -1.8	0.4	10.4
TREVISO	ANNO 1475 MEDIA 1928-76 GCGGTANGNTQ	3.7 1 3.2 1.0	4,4	0.3	12.0	17-4	24.2	0 22-6 0 22-6 0.0	22.8	19.3	L4.0	H-B	I	13.4
# LIDO	AMMIG 1978 MEDIA 1920-70 SCORTAMENTS	0.7 2.9 2.8	4,4	0.2	12.7	12.4	) (	+ 24.1 + 23.5 1.7	22.4	17.0	L4-II	7.0	448	
- CHIDOOLA	ANNO 1975 HEDEA 1930-70 OCCSTANENTO	6.7 2.6 3.4		B.3	131.1	17.1	21.4	u 25.7 0 24.1 1.0	23.7	30-4	1	7.2	4-8	14.0 13.7 2.3
-   					 					     	 			

TARBLE I. ... DESCRIPTION STORE STORE OF GROUP,

STAZIONE	PERIGOO	( 6   E   M   M   A   L		H R I O	A P R E	# # # # # # # # # # # # # # # # # # #	h M		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		- G	4    0   V   E   M   B	B	
PARCVA	ANNO 1775 PROJA 1976-70 SCOSTANENTO	1 4.4		l:	12.7	17.4	•	0 23.7 10 23.4 0.1		1	13.8	7.9	3.1	13.7 1 13.7 1 12.9
ROVERS	ANNO 1978 MERIO 1914-SO E 1937-70 SCOSTANENTO	3.4 1.4 2.0	3.H	0.2 0.3 -0.1	1		21.0	10 23.0 10 33.7 -0.1	23.1 23.3 -0.2	21.8 17.0 2.0	13.4 13.0 -0.4	B-0	I	(3.3 (7.1 0.2
GECENZA	ANNO 1978 MEDIA 1920-70 GCOSTAMENTO	9.3 • 2.3 2.7	1	0.5	12-0	17.3	29.41	0 23.4 0 23.4 -0.1	22.3 22.4 -0.5	20.0 27.3 0.7	13.0 13.0	7.1 0.3 0.0	i	14.11
UEROMA	ANNO 1975 MEDIA 1938-70 OCOUTAMENTS	4.3 1 2.3 2.0	5.3 4.9	8.7		17,4	21.8	0 24.1 0 24.0 0.6	38-1	14.7	14.1	816	6 3.4 4.3 -0.8	131,4
SADOCCA	ANNO 1978 MEDIA 1985-70 SCOSTANISMIO	4.0 4.2.3 1.7	4-4	0.0	13.9	17.7	21.4	0 23.4 0 23.6 0.0		19.9	10,9	7.3	3.4	13.4
	1 1 4 1 1 1 1 1								0 0 0 0 0 0 1 1	                 	1 1 1 1 1 1 1		1 1 1 1 1 1 1 1	
	 			1					† :	1 1	)     		1	

TABULLA II. -- TEMPERATURA: NEDIE ED ESTRENI STAGLÉRALI E ASSILITI.

ì	ŭ		tm	VERNO		i	PERM	NE MILE		<u> </u>	EST	ATE			AUT	LEGIE		ESTREAL	ARBOLUTZ	j I POŽRŽUĆ
Tazzoni,	T A		H	H   B   U   Z   H	H   I   H   E   H				# # #	# # # # # # # # # # # # # # # # # # #	1		H	***************************************	e D E	1 4	1 1	ALTE IPA	HETHETHW	PRESO EM
				1		Г L Í E	F          					  -								1
ezijati	10:	5.7	W.4	14.0	6.0	17-3	17.4	29.0	7	22.4	22.0	32.0	14-0	10.3	10.7	23.4	0.0	37-04LME-1702)	-14.0(768.1727)	1919-7
	113	18.T	7.3	14.0	-4,6	14-4	17.4	33.0	1	21.3	23.4	35.0	11.0	0.0	9,2	30.0		38-94140-19313	-13.900H-19471	1920-2
ELILUNG (	380	2.3	2-3	15.0	-1146	14.7	14.4	33.0	-3	17.3	21.3	34.0	4.0	4-0	3.0	27.4	-11.0	30.4(188.1947)	-10.0(FEB.1929)	
HEVIER (	LØ.	2.1	3.4	15.0	-2.0	17.2	17.3	30.0	9	25.7	22.5	32.0	12.0		0.2		-7.0	37.34448,1949)	-14.3(FEB.1 <del>72</del> 9)	1920-
EZIA)	21	5,1	7.9	17.6	-6.0	17.0	<b>18-1</b>	25.6	4	22.1	23.0	33.0	18-0	9.3	7.2	25.0	-3.0	36-0(1/0-1430)	-12,40788.19391	1450-
4100014	2	5.2	8.4	10.0	-1.0	17.3	19.3	33.0	•	22.0	25.0	34.6	14.0	7.6	11.2	34.0	-1.0	36.5(LUE.1986)	-11.2(OEH.1984)	1938-
ADQVA	12	4.8	6.3	17.0	-4.0	17.2	17.4	32.0	4	31.0	22.7	132.0	13.0	0.2	0.4	27.0	4.0	39.6(108.1937)	-14.3(PED,1989)	1920-
DEINE	7	4.5	  8.9	117.0	-11.0	1,7.2	164.9	133.0	2	22.2	)   22.0	22.0	12.0	0.2		, 127,0	1 -7.0	80,910,08,1987)	-20.4(FEB.1979)	
ICENZA I	40	5.0	7.4	)  17.0	-4.6	)   67.5	110.7	   30.6	4	   21, P	122,6	32.0	   1 0 . B	9.4	9,7	123.0	-0.0	39.84LUQ.4952>	-18.01FEB.1FE6)	18 37- 11920-
EROMA I	401	8.2	  4.2	! }14.0	-8.0	)   17.4	  17.5	1 131.0		( (21.9)	)  22.4	   32.0	10.0	0.7	0.9	  25.0	-5.0			
DOCCA I	4	4.1	4.1	:18.0	1 -3.0	  12 <b>7.</b> 4	117.1	31.0		22.2	122.4	  31.4	     2001	9.4		t 134.9	-4.0	  37.0(LUB.1987)	  -13_6(00),1744)	1486-) 
, !				L	ŀ	1		l I												1
i					1												į			

TABELLA ELL UNLUNI UNLUNI	DELLE HE ESTREMS	MEMOLUTE DIE MEM				PEEDSJON 9 200 +	14		(A . C		FIARTR		NED E
ELENENTI			# # 2 0	P R I L		0	L L		77 6	0 7 0 3 R	1 0 1 0 1 C 1 N 1 R		ÁMHÓ
* MESTA 1978 * MESTA 1978 * VALONE NORMALE 1914-70	44.4	41.9	62.3	27.0	61.0 66.4	42.4	97.2	61.1	43.4	69.7	42.7		48.4 41.8
SCOSTANENTO	3.4	Bak	~4.8	0,0	1.2	1.7	-L-4	Ba#	1.3	1.8	0.7	4.0	A.A
ERIMENE MODULATE (HARRES)	Mie 77.3 52.4	74.6 51.1	60.2 47.8	64.2 51.7	56.2	60.4 86.0	64.4 54.7	69.2 14.4	70.0 54.7	į	70.0	74.8 81.0	
CHOLARICHE ARMEILE 1979	1	,					1 9.7	1		l I	+ 24-1	23.3	
* HEDIA DET HAMSENE ASSO- * LATE HENNELE 1914-70 *	1		   	49.0			44.3						
o MEDIA DET HIHIHI ARRO- a LUTI MEMBILI 1914-70	1 47.1	46.9	47.4	47.4	91.5							44.5	
SCORTANENTO	-2.5	26.4	-7.8	-9-2	-3-4	-2.4	-4.0		-3,5	1	25.1	, ,	

PUNTE DI 28 KM/N DA MMU. LA ETESSA TA-MELLA V INDICA ENVECE PER PAROVA UN MAG-ETHO DI 28 KM/N DA ME EN OTTORRE,

PER BUANTO RIGUARDA LA TAB. ÎV 61 PUD' VEROBIBILMENTE AFFERMARE CHE L'AMMO 1978 NELLA STAZIONE DI TRIESTE E' BTATO NENO VENTOSO DEL MORNALE EN GUANTO DLI ECOSTAMENTI DI TUTTI I NESI DOMO MEDATIVI. A PADOVA IL VENTO MA CECILLATO ATTORNO ALLA MEDIA COM INCREMENTI DI PEDDRAIO, LUGLIO, OTTORRE E MOVEMBRE PER I QUALI SI BONO AVUTI INCREMENTI MEDI SUPERIORI AL REVIA, COMPLESSIVAMENTE DI PUD' DIRE CHE PER PADOVA SI E' AVUTO UN MODERTO INCREMENTO DELLA REDIA COMEENTRATA DU ALCUMI REDI, IN PRATICO-LARE QUELLO DI LUGLIO.

## IV. - HEBULOBETA\*

SALLA TAB. VI BI NOTA CHE. DIVERGA-HENTE DALLA MEDIA DEL PERICOO, IL MEDE HENO DERENO DEL 1772 E' UTATO DEMMAIO PER TUTTI È QUATTRO DLI DUGERVATORI, HEN-TRE I DATI DEGLI ALTRI MENI SI BCOSTANO BI POCO DALLA MEDIA NORMALE, COM ALTER-HANZA DI INCREMENTI E RIGUITONI, ECCET-TO PER LA STAZIONE DI PADOVA CHE HA AVUTO HEDULDOITA! COMPLEURIVAMENTE IN-FERIDRE ALLA MEDIA.

HELLE DUE STAZIONI DE TRIESTE E DE PADOVA: LA STAGEDIE AUTURNALE E' STATA PIU' SERENA SELLA HEDEA BEL PERIODO MEN-TRE E MESI DI SERMAID E DICEMBRE SONO SONO STATE PIN' COPERTE BEL MORNALE.

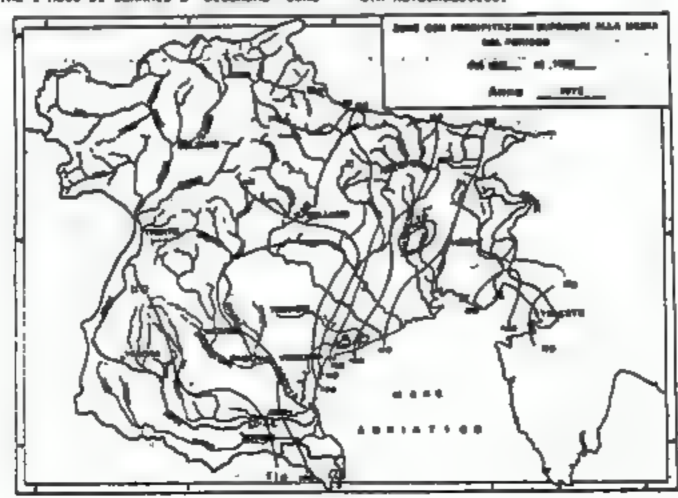
## V. -- UNIDITA' RELATIVA

IL MERE PIU' ARCIUTTO (TAD. VII) E' STATO LUGLIO MENTRE QUELLO PIU' UNI-DO E' STATO DENMALO, BONO VALORI SUPE-RIGAL ALLA MEDIA DEL PERIODO: CONFER-MANDO - ALMENO PER QUANTO RIBUARDA BLI OSSERVATORI: MA LE CONCLUSIONI SE POS-SONO AMPLIARE ANCHE AL COMPARTIMENTO CON LE DESITE PROPORZIONE - LE RIBUL-TAMZE DELLE ALTRE TABELLE AMALIZZATE FI-MO A BUERTO PUNTO.

OF PLOT DEN AVERE UNA DESCRIZIONE ATTENDIBILE DELL'ANNO METEOROLOGICO 1978 CARATTERIZZATO DA ESTATE CALDA MA BERE-MA E PIUT SECCA DEL HORFULE.E UN INVER-NO CALDO E PIUT UNIDO.

HENTRE QUESTO ANDAMENTO HA ABBUNTO UNA CERTA IMPORTANZA PER LE STATIONE DI TRIESTE, UDINE, VENEZIA-LIDO E CHICOGIA, PER LE ALTRE STAZIONI SI PUO! DIRE CHE ESSO SIA STATO MOLTO PIU! CORRISPONDENTE ALLA NORMALITA! DEL PERIODO, BASTI CITARE A CONFERMA I DATI DELLA TADELLA I DOME PER TALE STAZIONI LE TEMPERATURE REDIE AMMUE NORMALI E SUELLE DELL'ANNO 1975 DIFFERISCONO AL MASSINO PER QUAL-

AVENDO PRESENTE, PERCIO', I LIMITI 81 QUESTA TRATTAZIONE, 81 PUO' IN CON-CLUBIONE AFFERMARE L'IMPRESSIONE - BUF-FRAGATA DAI DATI ESPOSTI FINORA - BI UN ANNO DISCRETO E CALMO DAL PUNTO DI UI-BTA METEOROLOGICO.



Ng 1

TABELLA IV. -- VELOCETA' DEL VENTO (101/H)

STAZIONE	PERSON	E H	E 3 8 4	e z o	E E	å 6 1	I	1 5 1 0	6 8 9 7 0		T		E	AHUQ
A m ž licit a di	ANNO 1975 MEDIA 1920-76 SCOUTANENTO	1 4.7 13.2 -0.0	0 13.2 24.0 -0.0	7,7 12,3 -4,4	10.3		0.3 • 7.2 •1.0	1,2	9.0	10.4	12.3	10.7 12.4 -1.3	0.1 • 14.1 -4.0	
PADOVA	AMMO 1975 MEDIA 1920-79 SCÓSTAMENTO	1 4.8 1 4.8 -[.0	8.2 1.2	0-2	0 4.4	4.7 4.8 0.4	9.8 4.0 -0.3	0 11.0 5.0 5.4	- 11-1 11-3 -0-1	4.4 4.7 -0.3	2.4 4.6 1.0	j	1	

TARQULA V. - MAGRINI MENGILE BELLA VELOCITAT GRANIA DEL VENTO E RELATIVA REREZIONE - MINE 1979.

OSOENVATORE METEOROLOGICE					2						1 0		1		0		7							
	IVEL	DIR	WEL	DIA	VEL	31R	VII.	DIR	VEL	PIR	VELI	PIM	VIIL	ptm	VEL	arm	VID.	are	WEL.	DIR	VEL	DIN	VIII.	DE
	344	OE	77	ÉNE	47	ENC.	27	esec.	27	OÆ	173	ame	37	ESAE	37	ENE.	24		160	494	77	g)4g	440	
'ADOVA	100	JANE	72   72	E	F 1	2	3221	ış.	23	EME.	21	•	25   25		231	æ	1 17	WE	21	)dE	27	jag.	[	140515115 K

TABULLA VI. -- HEBULUSITA"

STAZIONE	PENIGOO	6 E N N N N N N N N N N N N N N N N N N	E B C	R   R   R   R   R   R   R   R   R   R	P P	H	4 1 4 8	d d	A   0   0   0   0   0   0   0   0   0	S (	0 T T 0 P	11- 12- 14- 15- 18- 18- 18- 18- 18- 18- 18- 18- 18- 18	B C Z H B	DHAIA
THERTY	AMID 1975 MEDIA 1924-70 SCOSTANENTO	4.7 4.8 9.9	5.7 (	5.0	5.0 I	5.7 4	4.9	1 3.7 (	31.00	0.44			4.2	1.3
(VENEZIA) LIBD	AMMR 1975 HEDIA 1920-70 GEOSTANENTO	(6 U.3 6-6 1.7	<u> </u>	4.1	6.2	4.0.1	5.3 5.3 0.4	14 3.F	4.2 (	4.4	3-5	1 4.7	10 4.0	8.7
PADOVA	AMMO 1978 MEDIA 1921-70 SCOSTAMENTO	7.8 1 4.3 1 1.0	1 6.0	4.0	4.7 4.4 -0.7	4.3	9.4	: 3.1  : 4.3  -1.6	4.5	9.4		4.6		1 5.8 ¢
BADOCCA	ANNO 1975 HEDIA 1939-70 SCOSTANENTO	7.3	1 8.7	F 3.1	4.0	4.4	3.7	11 2.7	3.3 6.7	3.7 -0.1	-4.1	1 6.4	1.0	0.1

TABULLA VII. -- UNIBITA' MELATIVA.

STAZIONE	PERIODO		0 H H A	F 0 0 0 0 0	H R E	P R I	# # # E			# # # # #	E T T E P	T T D D	N O	C E	I I I I I I I I I I I I I I I I I I I
TRIESTE	ANNO 1775 HEDIA 1720-70 SCOSTANENTO	1	77 44 (1	* 33 44 -14	71 63 8	62 62 0	48 43 3	40 42 7	44	43 1 41 1 2	40 44 4	43 47 ~4	44 0 - 70 - 6	48 40 0	44
LIDO		1010	98 82 16	3) 80 33	33 77 33	32 77 33	35 76 35	3) 24 3)	11 72	70	100 77 5	90 L	02 -1	84 82 4	1 1 2 2 2 1 7 8 1 1 2
PADOVA	AMRIO 1975 REDIA 1920-70 SCORTANENTO	6 1 0 1 0 1 0 1 0 1 0	91 80 7	47 80 -13	77 74 3	44 72 -7	480 71. -3		10 43 10 47 10 -4	72 70 1 2	70 76 2	77 90 -1	1 1 1 90 1 00 1 -7	70	78 74 -1
SABOCCA		100	76 87 7	79 84 -7	85 80 5	77 78 -L	@L 77 4		7a 73 3	#1. 77.	86 61 8	#	94 97 7	74	473

TABELLA VIII. - COMPRONTO PRO LE PRECIPITAZIONE DEL 1978 E GUELLE DEL PERENDO 1921-70 (U.M.P.).

			E		I A	1 M	0   I	L	1 A		0   7	• # D	1 D 1 Z	r <del>iovavao</del>  - 
BTAZZÓNR	PENIODO	1 2 2	t P   R   A   1	2	i i			0   L   1   0	1 2 T	T	T T		E	ANNO
	  -  -	1	† † † †	) 			1	† † † † † †					 	
THIENTE	UP78 V.H.P. RAPPORTO	30.6 66 5.48	- 0.5 - 30 - 0.00	0155.4 47 2.32	127-3 79 3-41	123.4 83 1.49	145.0 12 1.53	123.9 76 1.43	05.4 00 1.07	108.5 99 1.10	1	100.3   0114   0.87	124.3 78 4.82	\$137.7 991 3.17
TARVISIO	1775 V.M.P. RAPPORTO	22.6 11.78 0.30	= 14.4 0a 0.26	50%	0397.3 139 3.79	130.2 130	1	164.2 143 1.15			163	•	103	1452.9 1542 1.07
FORMS AVOLTRX	1978 V.H.P. RAPPORTS	30.4 1: 48 0.43	45		330.2 117 2.04	1 1	i 1	187.7 149 1.04	99.4 184 9.74	77.4 131 0.09	184	133.8 0187 0.71	74	1779.4 1482 L.24
PACICAL	1975 V.H.P. RAPPORTS	1 1	l <b>l</b>	102	128	120	#144 	130	1 (	1	187	139.8 148 0.94	84.8 114 0.74	1450 0
MANIAGO	1778 V-H-P- Respons	70.4	103	0634.0 134 3.70		194	242,4 186 1.42	142	1	543	292		134	1917
BELLUNG	LT79 V.M.P. RMPPORTO		1 18-4   59   9-31	76	- 1	133	137.4 0134 1.03	122	137.4 122 1.13		118	109.2 0136 0.77	78	1233
; ; ; ;		P j 1 l 1 l 1 h	 			  -  -	-	********	 		i   	47101414		

TABELLA VEII. -- COMPONIO FRA LE PRECIPETAZIONI DEL 100 E QUELLE MEL MINIOR 1921-70 (U.N.P.).

Paragraphical Company of the Company	PERIODA		F 6 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	H h h l p i	A   P     R	# I	6   T   U   M   Q	U	A		0   T     T	M   0   1   1   1   1   1   1   1   1   1	E I	AME
CISON DI	LTTS V.W.P. RAPPORTO	00.5	96	6293.2 122 2,46	161	0293.2 187 1.57	183-0 180 1-62	312.4 240 4.00		79.6 140 0.531	ı <u> </u>	ا       ا	1 [	1.750
PORTÓ— GRUARO	1778 V.H.F. BAPPORTO	25.2 0.30	70	135.4 61 1.47	132.4 07 (.37	179.2 10 1.63	113	73.0 UT 0.02	111.0 90 1,34	86.4 23 0.40	1	6130	   83	1322.3
LIDD (VEMEZIA)	L97E U.H.F. RAPPORTO	14.0 49 0.30	0.07	90.4 41 1.40	70.2 64 L.30	244-4 77 1-86	118.0 76 1.92	56-8 34 1-93	147.4 48 2.30	73	0140-I 80 2,00	47-4 9 73 0.75	41.0 BV	973.1   603   1.2
PARGVA	1975 V.H.P. MAPPORTO	32.6	- ==	102.4	74,4 79 0,94		94	40 40	40	67	81	73.4   73.4   94   9.70	47	927.4
EBTE	1775 V.H.P. RAPPORTS	20.2	40	97.0 93 1.70	44	į i	0 103	44	52	50	44	73	54	011.3 731 4.4
UEROMA	1770 V.M.P. (APPURTO		1 0.0 1 37 1 0.24	46	113	6121.B	27	81	73.0 37	04.4 1 94.4 1 37	54.2 43 0.84	47	47	 
				1 1 1 1	1 2 4 1		1	1	1 5 1 1					       

## VI. -- PRECIPIYAZIONI

LA CARTINA SELLA FIRMA 1 E LA TASELLA VIII IMPICANO CHIRAMENTE CHE
L'ANNO 1978 E' BYATO PIU' PIOVOSO DEL
HORMALE IN TUTTO (L. COMPANTIMENTO COM
INCREMENTI COMPRESI TRA IL 31 2 SI VEROMA ED IL 4 Z SI UDIME. FA ECCEZIONE
LA ZONA PEDEMONTANA PRA PIANE É LIVENZA OVE SI BONO ANUTI VALORI LEOGERMENTE INFERIORI ALLA MEDIA HORMALE.

INCREMENTS SHYDRAND AL 10 % ST BO-NO AVUIT MELLA WARTA REDIONE CHE COM-PRENDE LA PIANURA FRA TAGLIAMENTO E PO.

INCREMENTE ATTORNO AL 20 I IT BO-NO AVUTI MELLA ZOMA MONTANA E PEREZON-TANA CONTETMENTE I BACINI IMMITERI BEI FLUII 160NZO (AFFLUENTI ITALIANEO MATIBOME E TORNE) - LUCAZA: TAGLIANEO-TO E FIAVE, 20MA QUESTPULTIMA MELLA BUALE BI BONG AVUTI INCREMENTI LEBOER-MENTE IMPERIORI,

CHARTMANDS IN TARELLA VITT LA RE-STRIBUZIONE MEMBELE RELLE PRECIPITAZIO-MI 41 RILEVA CHE I MEST DI SEMMATO-PER-BRAZO, SETTENIRE È MOVENDRE PRESINTAMI VALORI INFERIORI ALLA MEDIA MENTRE GLI ALTRI MESE SONO SEMERALMENTE SUPERZORI PALA PERIO MERINALE CON INCREMENTS PIUT CONTICUS NEI MERS PRINAVERILI COME ET RESO AMCHE EVIDENTE DALLA TABELLA IX CHE RIPORTA LE SISTASBUZIONI PERCENTUALI DELLE RIVERSE STASIONI PER ALCUNE STAZIONI SIRVIFICATIVE. SA BUESTA SI RILEVA UN SENSIBILE ALMENTO DELLE PRECIPITAZIONI PRINAVERSI A BEAPTO DI SUELLE INVERNALI ED AUTUMBALI IN MARIO ED APRILE E DUELLO PIUT SECCO ET STATO IL MERE DI PERRATO, IL MESE DI AQUITO NA PREMENTATO PRECIPITAZIONI INPERIORI ALLA MEDIA NELLE ZOME DI MONTANA E DUPETDOI IN PIAMURA.

LE PRETIPITAZIONI ANCHE NE 31
GLANTITA\* TOTALI SUPERIORI ALLA MEDIA
MANNO PRESENTATO EVENTI PLUVIDMETRICI
DI MEDIA INTERSITA\* COME SI PUD' VEDERE
MALE TARGLE N E IN EME REPORTANO I
VALORI CARATTERISTICI RAPPRESENTANTI IL
MASSIMO VALURE DI PRECIPITAZIONE MEDLI
INTERVALLI DI 1: 3: 4 E 12 ONE E DI 1:
2: 3: 4 E 3 HIDRONI REDIOTRATO AI PRIMCIPALI PLUVIDMENTI, 20 MUSET'ULTIME SI
RILEVA CME LE PRECIPITAZIONI MASSIME
REGISTRATE GONO RIBULTATE DI VALORE INFERIORE A MAGLAE SEGLI ANNI PRECEDENTI.

TABELLA IX. -- PRECIPETAZIONE STABISMOLI (ESPRESSE IN PERCENTUALE OFL TOTALE ANNUE).

# 11721 1970	PEDIA PERIODO 1721-1970	APPER 1973 (	I HAPPORTU «
> TRIESTE   5000 > SELLUNO   1247 > PADQVA   644	1 19.7) 25.81 24.71 31.71 12.4 1 14.61 35.31 30.31 29.21 17.4 1 39.71 26.91 24.51 28.31 13.4	61 37.21 23.91 21.21 1499	1.14

TABELLA X. -- MARRING MUNAYSTAP DE PRECIPITAZIONE REMINITARIO EN PERIODE DE PENP QUE CONDECUTIVE DURANTE 14, PERIODO 1723-1770 E ME. 1779.

***************************************	****	******	*******			
d Large				•	6	12 .
a BACINI		1975		1777	IPPRIORO   1975	PERIODO   1975 -
* ISONIE - VANLIANDATO + LIVENZA .	117	li .			1 1	375 142.0
# PIAVE - MENTA - MACCHIGLIONE - # AGNO - QUA'	1 94 (	)   44.0 	140	   56.0 	1 200   72.7	340   135.5 m

TABELLA XI. -- MADDINE UMANTITA" DE PRECEPITAZIQUE RESISTRATE EN PERSONE DE PIU" RECONT COMBECUTIVE DUMANTE EL PEREUNO 1923-1970 E MEL 1975

**********************		is from most area or	*********			
• GIORNI	I L		2 1	3 1	4 (	
•	-					
- magini	IPENIONG	CEASE 16	ER198011979 I	PER103011975	PERIODO:1975 (	PER100011975 #
-	*********					
P. 190MID-TAIL TANKETO-LINENZA.		400	200 1222			
p vacarra_tentricular sin_frafaithi	247	اه. بص	Am 1995/01	940 [312,2]	H/9 (395.7)	1405 1574.94
* PlayE-BRENTA-BACCHER, JONE-	249	749.41	477 1187 2	444 1996 41	414 (277	454 1000 0
B AGNO-BLA?	j	1	1000121	1446.4	949 123E-71	801 (247,00
PP				*********		**********

VII. -- IDMUNETALA

COME RESULTA DALLA TARCLEA STEE SU 1975 E' STATO UN ANNO TRANSLILLO EN CUL HOR BY 10NO VERIFICATE EVENTE ECCEZIO-MALT. HOLD L'ADIDE HA MUTTO UNA MOTEVO-LE HAGRA HEL MESE DE DEMMASO: 340 CM EL

3 A BOARA PIBANE.

TENUTE PRESENTS LE POSSESSELE CAUSE ARTIFICIALI DELLE VARIAZIONI DI LIVELLO IDROMETRICO DEL FIUNIO EL PUD' BIRE CHE LE ALTEZZE IDROMETRICHE (V. SEZ. "IDRO-METRICA" - TAB. I) REGISTRATE MEI PRIMI HEST DELL'ANNO SONO STATE IN SEMERALE HIMORT DI QUELLE MESTEFRATE MEDLI ULTI-HT HEST, SESMANDO IL TIPICO ANDAMENTO HEDITERRANGO CON MAGRINI PREMAMERILE ED AUTHMALE.

BONG STATE MASSIS E STUMMS, SUELLE PEU' POVERE BYACOUR ROOSTO E SETTERBRE, BAL-NO CHE HELL'ADEGE DONE SONO STATE ! HE-SI ENTIFY (MOPRATTUTTO LUCKIO E ACCETO) AD APPORTARE UNA MANGLORE MARTITA" DE асяца.

PUR CONSTSERANDO CHE I VALORE DELLE PORTATE: SUPRATTUTTO US DUELLE MENIME: BONG ALTERATE SALLE OPERAZIONE DE ENCARO E SVANG DEI SERBATGI AN UNG EDMORLETTRE-CO E. PER I CORRI B'ACQUA PRINCIPALI-AN-CHE DALLE SERIVAZIONI, SENZA RESTETUZIO-NE, AD USO INRIDUO, SI PUG' AFFERNARE CHE ANCHE IL RESEME IMPEGO MEI CORSE BI

VIII. -- PORTAYE E BILANCE INNGLOSICE

ACUMA DEL COMPARTIMENTO MELL'ANNO 1975. COME HIMA TA MILLA TABELLA 3111-COMPER-NA I BATE PRESENTATI PRECEDENTEMENTE.SE MITA CHE I PRINT HEST BELL MINO, CIOE" OCIDINIO, PEDORATO E HARZO - TAGLIAMENTO ESCLUDE CARZO - HANGO AUUTO DEFLUESI DI GRAW LUNGA INFERIORS ALLA MEDIA DEL PE-RIDDO, MES MESI DA APRILE FIMO A, LU-OLTO PER IL TABLIAMENTO E BETTEMBRE PER OLI ALTRE BACINE, DE BOND ENVECE AVUTE DEPLUBBI SUPERIORE ALLA MEDIA CON VALO-RI AMENE DEL 40 I . MARSINO 100 I SUL TAGLIAMENTO IN APPRILE. HEGLE ALTRE HERE FIND A DICEMBRE SI BOND AVAITE VALUE SHFERIORS ALLA MEDIA CON RIDUZIONI PIU SEMBIDILI PER IL TAGLIAMENTO E L'ADIME.

COMPLESSIVAMENTE I SEPLUSSI SONO RESULTATE PER IL TAGLIAMENTO E IL MEN-TA SUPERIORE ALLA MEDIA DEL 10 X E LEU-DERMENTE EMPERIONS PER BLE ALTRE FIUNE. SL MESE PIU" ASCCO SE ACOUA E' RI-

SIR TATO IL HERE DI HAGOLO ECCETTUATO IL PACCHIOLIDME PER 11 GUALE I MADDIORI DE-PLUSSI SI SONO MAUTI IN APRILE, DUELLO PIU' SCAMSO E' BTATO IL MESE SI PESSRAID BY THITE I CORRES S'ACRUM BEL COMPARTE-HENTO.

PER CONCLIDERT, MET LINETE DELLA PRESENTE TRATTAZIONE, L'ANDAHENTO EURO-NETEZO DEL PIUNI SELLA RESIONE CONFERNA LE INDICAZIONI DIA" ENERBE MEDIANTE L'E-MAN DESCRIPTION PROVIDED BY DEPLOYED NET HEBE ENVERNALS: UN ENCREMENTO NES PRIMA VEREL : UMA LEGGERA HIDUTIONE MEDLI ESTI-UZ ED AUTUMNALI CON UM HODESTO INCREMEN-TO IN HOVENBRE E DICEMBREE. IN DEFINITI-VA 81 PUO' DIRE CHE IL 1978 SIA STATO UN ANNO LEGGERMANTE BUPERIORE ALLA PEPIA COM UNA SISTRIBUZIONE ARRAGIANTA HORMALE AMERIC EL NEI PERI INVERNALI SI GOND AVU-TE VALORE INTERIORE ALLA PEDIA.

TAMELLA XII. - ALTEZZE IDROMETRICHE MASSIME E MINIME ASSOLUTE DEL 1975 E DEL PRECEDENTE MERIDIO DE CHIQUNAZIONE LIMITATO AL 1970

						WENSHA ALTEZZA DIREKTATA					
D'ACHIA	STAZZONE IONOPETRICA		E STATE		IN PRECEDENTE	1	5999	WALL	н энцика		
	 	CH	SATA	C21	DATA	- Ch	I BATA	I DN	a SATA		
									1		
Aprd©	VERCION I	•	20 LUB.	490	17 UET. 1002	>>	,,	ARC.	VARI GIORNI		
ADIGE	BOARA PIGANE	11	25 HAIL	377	2 HOV. 1926	-346	)   3 864, 	-339  -	28 DIG. 1971		
(40KSD	HAENTEZZA	410	7 494.	304	14 NOV. 1909	-82	# HOV.	-70	14 MET. 1991		
BTBLLA	AMEIN	<b>&gt;&gt;</b>	>>	203	4 1694, 1944	, ,,	; ;;	45	13 LUG. 1944		
FELA	DOSMA	>>	1>	(1) 213	6 MDV, 1942	; ;	 	ABC.	T VART BJORNE		
TAGLIANENYO	Provelue	200	d are.	643	4 HOV. 1,966	78	IVANI SYTHOU.	*	13 FED. 1727		
TedLIneN70	VENZONE	>>	33	483	4 809, 1766	***	• >> • >>	-Lė	26 FED. 1920		
TAGL ZANESTO	LATISANA	796	e apr.	1000	4 1107 - 1966	-40	ž net.	-48	30 067, 1926		
LÍVÉNZA	HEBUMA BE LEVERZA	336	B oft.	840	6 HOV. 1944	-100	VARI GEMPED.	-19H	E 480. 1744		
LIVENZA	NOTTA DI LIVENZA I	445	O APR.	744	5 MOV. 1944	-92	16 <b>90</b> 1.	   -1#1	A MAR. 1723		
PIAVE	attoresses	<b>&gt;&gt;</b>	>>	440	4 HDV. 1764	; ;	>>		27 FED. 1933		
STLE	TREPALAGE	221	17 BIC.	340	16 746. 1990	70	L PAR.	80	in FEB. 1949		
BREHTA	SARZIZA (SAESANS)	227	LE MOV.	480	4 1899. 1744	70	L DESH.	39	23 06M. 1986		
BREXT'A	SASSAND SEL GRAPTA	".	>>	544	4 HEV. 1966	i 	>>	-13	21 789. 1947		
aminiya .	L.EPHENA 1	240	A 1665.	443	3 1004- 1766	-48	7 863(.	-134	13 APR, 1940 E 8 GET, 1941		
MACCHINLIONS	ROWTEDOLDELLA	932	7 APR.	18261.	5 NOV. 1946	-44	1 → 4 (M34.	~7FB	# MEY. 1943		
ACMI	RELEXIVES	71	18 HOV.	146	2 6tu. 1729 C 27 GIT. 1758	,	10 MDs.	-30	11 ATT. (#31		
eva "	COLDONN VENETA	270	in son-	575	16 PMI. 1776	-47	4 AMQ.	-42	30 MEY. 1962 E 4 UTT. 1962		

<sup>(1)</sup> L'ALVEZZA DE MAGRIMA PREMA EF STATA REPERATA MEL MOVEMBRE 1944, MA CHURA L'ARPORTAZIONE BELLE STRUMENTO NON E° STATU POGDIBILE RECAVARNE EL BATO.

TABELLA MITE. - COMPRONTO FRA LE PORTATE MEDIE MEDIEILI ED AMONE (EN M3/5) DEL 1975 E QUELLE DEL PRECEDENTE PERIODO DE DESERVAZIONE

PER1DEG		F	2 1 5 1		#   G   E   F   F   F   F   F   F   F   F   F	D	U 1	A 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 J 6 I 7 J 7 I 6 J 8 J 8 J	0 1	# I	0 1 E 1 E 1 H 1 3 1 H 1	ARHG
AMMO 1975 1944-47-49 E 1970 RAPPORTO	34.4	34.4			) (		33- <b>4</b>		Ŀ		• 39.8	22.0	2) 23-4 2)
AMNO 1975 1947-70 RAPPORTO	30.0	39.0	- 1	64.2	9194	) — · — I	1	l I			41.6 86.1 6.52	36.0 43.0 1.33	77.1 43.3 1.14
1955-60 E (949-70 RAPPORTE	44.4	17.1	55.4	92.6	0112	76.7	86.1	86+6	66-7	44.3	PL.6	48.3	71.3
AMMO 1975 1930-70 EAPPORTO	1	) i	37.7	33.0	34.3	29.48	22.2	19.2	22.0	27.4	1 1	30.0 31.7 0.97	1 4
	11148	[    11145   	153	184	SAL	034P	275	217 225 0.72	230	218	332	147	219 218 9.44
	AMMO 1975 1964-67-49 E 1970 RAPPORTO AMMO 1975 1953-60 E 1953-60 E 1953-60 E 1953-70 RAPPORTO AMMO 1975 1953-70 RAPPORTO	AMMO 1975   23.3  1944-67-40   24.9  E 1970 RAPPORTO   0.44  AMMO 1978   44.8  1953-40   44.8  E 1949-70   0.41  AMMO 1978   0.41  AMMO 1978   0.41  AMMO 1978   0.41	AMMO 1975   23.3   18.3   1944-47-40   34.4	PERIDDO A E E E E E E E E E E E E E E E E E E	PERIDDO   R   R   R   R   R   R   R   R   R	PERIDRO	PERIDRO   R   R   R   R   R   R   R   R   R	PERIDDO	PERIDRO   R   R   R   R   R   R   R   R   R	PERIDRO	AMMO 1975	AMMO 1973   37.3   18.3   22.4   34.7   32.8   31.0   32.8	PERIODO A PARAMETER SERVICIO DE LA PARAMETER SERVICIO DEL PARAMETER SERVICIO DE LA PARAMETER SERVICIO DE LA PARAMETER SERVICIO DEL PARAMETER SERVICIO DE LA PARAMETER SERVICIO DEL PARAMETER S

-				
	-			
	•			
		-		
•				

- HAREOGRAFIA -

LA SETT MANEGOPAFICA GELL'UFFTETO TRADMANTED CONFRENDE 17 STAZIONI SIGLOCATE LUNGO IL LITORALE E MELL'ENTERNO DELLA LAGUNA BI VENEZIA E DI GRADO: CENTTAMENTE MELLE GEGUENTI LOCALITA":

PRIMERO, GRADO, SELVEDERE DI BRADO, MARAND LAGRIMATE, LIGHAND.
CORTELLAZZO, PONTE PIAVE VECCHIA, CAMALLINO, PAGLIAGA, VALLE
DOGA", LE SALIME, TREPORTE, BURAND, MURAND, DIBA MORD LIDO,
OTGA BUD LIBO, SAN MICHIO! BI LIDO, FARO ROCCHETTA, BIOA MORD
RALANDECO: PUNTA SALUTE, SANTA MARIA PORMOSA, MARIMERA DARREMA
UVEST: FUSIMA, SAN SIGNSIO IN ALGA, TORSON SI BOTTO, VALLE ROBOSIMA, VALGRAMBE, SETTEMORTE, PETTA DE SO"; MICHIOLO: CHIDOGIA VISO, BIOA SUD CHIDOSIA.

MELL'AMMO 1970; OLTRE A TALJ STAZIONE, MER BREVE MERITUM MANNO PUR-ZIONATO REPEROSE ALTRE STAZIONE RAREGGRAFICHE ALL'INTERNO DELLA LAGUNA DI VEMEZIA IN OCCASIONE DEI RILIEVI IDROGRAFICI PER LA "FORMAZIONE DELLA MAQ-VA CARTA IDROGRAFICA MELLA LAGUNA VENETA".

MEI PROSPETTE SUCCESSIVI SOND REPORTATE E BATT CARATTERESTICE DELLA MARIA: ANNO 1975: PER ALCIME STAELDNE PAREDUNAFICHE DE PARTICOLARE ENTE-

I MATE SOMO ESPECISI IN "COP E RIFERITI AD UM FINAN COMMUNICAMELE POSTO 150 CH ROFTO LO ZERO DELLA RETE ALTIMETRICA SELLO STATO (L'IVELLO ME-BIO MARE 1897). PER LA STAZIONE DI TRIESTE IL RIFERIMENTO LOCALE ET IL PIA-NO MOPFENER 1711: CHE DE BISCOSTA MAL L.M.A. 1877 DE "O.S CH EIREA.

L'UFFICIO INFORMATICO DEL MARISTRATO MLLE ACQUE, (MOLTRE, SETEMBRA, IN SARE ALLE CONTANTI ARMONICHE DEL SITO, LE "PRÉVISIONI 33 MARIA" PER IL RACINO DE SAN MARCO E LE "PREVISIONE DE COMMENTE" PER IL CAMAL PORTO DE LE-BOT E GATE SONO RACCOLTE EN APPOSETA PURBLICAZIONE AMBALE.

O DEL MA	STICHE DELLA STAZIO RE: MASSIMO 3.05 M			G R A F ELLE RES .33 H SU	D D E 19TRAZIO L L.H.H. 1977-1988	D T G CHININ 1 CHININ 1 CORCORDO		9 L I 9 - 3) R 1934) PM <del>80408340</del>	DISTRAL	973 IOME DI 1 6 M SOTTI BERGERORE		est pip	NUD - 1	C) FIAM
ŀ	ULUMENTI ATTERISTICI	E # # # # # # # # # # # # # # # # # # #	F   E   B   B   R   A	K I A I R I Z I O	A   P	8	1 4		4 0 1 1				C E H	sonet
	PRESTA E SECURE	(147.,3	120.1	150.0	<b>01.79.9</b>	189.8	186,1	164,0	142.0	163.2	164.6	163.1	142.7	
	MEDIA II DECADE	150.6	166.2	179.4	1136.3	266-3	147-1	141.1	544.W	147.0	0195.4	183.0	173.2	
IN CH DEL NAME LIVELLO	MEDIA ISS SECANO MEDIA MEMBILE ED ANNUA	129.0	1	1	143.0		140.0	164-6	147.3			171.8		148.4
	MARGING MEMBILE 43 ANNUO MENENG MEMBILE	229	21.6	250	224	220	224	117	23 L	229	247	0244	234	364
HARRINA	ED ANNUO	72	- 79	77	•	102	202	W	73	102	101	74	921	76
MPIEZZA KENETLE ED ANMIA IN GN	DALLA BASSA DALLA BASSA ALL'ALTA	102		0120 0110	114 13	169	91. 84	140	107	103	107	94	1516 920	120
ecumbio Annua ii	NE HENSILE ED	133	140	0126	137	133	134	4539	136	133	140	120	244	100
			i											

	LEMBITI ATTERISTICE					0	0 0 0 0 0	0	•	# F F F F F F F F F F F F F F F F F F F	d T T D R E		1 G	PORT
ſ	MENIA E DECADO	197-1	157-5	C140.4	0184.4	150.7	184.9	192.9	141.9	144.7	142.4	LSG.7	140.4	
WELL D	MEDIA II DECADE	1										173.1		
H CH	WASSING MEMBILE ED WHITE	161.7 224	1   34.0 722	ŀ	161.2 0294	91.99.7 227	145.6 220	141.3 222	148.7 232	146.3 227	140.3 301	248.4 278	168.a 240	144. 284
ESECTION .	ED ANNUE	72	70	74	71	F#3	142	**	<b>74</b>	104	102	<b>97</b>	74	71
PEEZZA HBILE ANHUA H CH	MALLA MARKA	123	114 10131	10131 1 1 110 -	128 99	112	115 160	100	110 114	121	130	101		131
CURSION HAVA IN	C WENGILE ED	133	144	142	8x978	125	125	124	5.700	11.23	147	170	544	206

	LENGHTE I	A T	F E B	# # Z	P	4 1	0	U M L	6 B 8 T	5 T T			E H	ANTIC
			D							Ê		E	<b>K</b>	
ſ	HEDIA I DECADE	1142.2	140.5	182.8	<b>6172.1</b>	130.4	140,4	150.5	154.3	140.1	197.2	153.0	158.4	
- 1	MEDIA II DECAME	151.8	183.7	121-0	91 <b>30</b> -4	146.0	143.3	154.3	137.1	142.8	172.7	0177.0	142.7	
UELER	MEDIA III DECAME	140.7	1137.1	0171.9	149.1	162-4	141.2	140.7	142.7	154.2	188.3	147.7	149.9	
H CH		149.7	1147-1	368.4	154.0	187.4	145-4	(Sb. 2	190-4	159.0	141.9	0144.0	186.8	150
Ì	ED WHATO " "	313	213	343	53:1	221	224	220	230	234	523	0282	230	263
Į	ED AMMID	77	44	03.	71	86	87	63	44	82	••	76	83	. 41
BRIHA Piezia Ngile	BALLIALTA ALLA BASSA .	129	124	1.25	141	125	121	<b>#148</b>	130	129	134	1 1 13L	133	145
ANHUA N CH	ALL'ALTA	134	126	117	112	110	140	122	0137	L36	117	111	154	1 139
CHARLOS CHARLOS	E MEHUSLE ED	134	154	100	180	135	1324	148	144	1437	148	10207	180	i 1 207 I

<sup>2</sup> DATE SONO ESPRESSE EN CH E REFERENT AL PERMO LOCALE HOPPENER CHE SE DESCOSTA DAL L.H.H. 1897 SE -6.8 CM.



BERSSATE	PAGE (2)		PAG. (1)
******			
BBAZIA PIBANI	45 - 59 6 12 - 14 6 - 32 8 44 - 49 6 13 - 20 6	BUEVILLE.	45 - 46 0
******			
MODERE	45 - 97 0 1 45 - 43 6	EMACLEA - VEN 7 CABONE F	44 - 49 8
ARCHE (EX CALOMEGA)  ARCON  ARCIZA (BABBANG)  ASBAND DEL ENAPPA  EVATZANA  DULZAND VICENTINO  DULZAND VICENT	45 - 57 0 13 - 22 0 - 34 U 13 - 22 0 12 - 17 0 14 - 24 0 - 34 0 45 - 45 0 14 - 23 0 46 - 46 0 14 - 24 0 48 - 46 0		64 - 53 6
AMAZZOLE (POZZOLEONE) AMIBANO (VIA BOSCHI) AMPOLONOS AMPO SAN MARTINO AMPONAMO (POZZO COLONES) ARPENETO ARTIOLIANO	45 - 42 0 4 45 - 42 0 4 46 - 46 0 4 45 - 57 0 4 45 - 43 0 4 45 - 41 0 4	GROSSA . F	45 - 44 0. 46 - 43 0 13 - 17 0 12 - 15 0 12 - 15 0 45 - 42 0
AGA CECCHETTO AGA REGINATO AGA GCHIAVO AGA GCHIAVO AGTAGNOLE AGTELFRANCO VENETO AGTELLO DI GODEDO	45 - 44 0 45 - 43 0 45 - 46 0 44 - 54 0 45 - 38 0 45 - 56 0	1	
IMADDLHO INTO CADHAGDIDRE ITTADELLA IVIDALE ODROIFO, DLOGHA VEMETA	44 - 53 8 44 - 49 6 46 - 40 9 12 - 14 8 44 - 47 6 14 - 24 8	IESOLO - VIA CA' PERANT	44 - 54 8 12 - 17 8 45 - 54 8
ONINA DAVA ROMARA DI NOVE	45 - 42 0	ARREADA L	
*******		LANCENIOS	44 - 53 0 12 - 19 0 14 - 24 0 13 - 22 0
200HA	12 17 0	LONTOO	14 - 24 0

<sup>(</sup>LILE PAGINE INDICATE IN CARATTERI NORMALI SI RIFERISCING ALL' ((ELENCO E CARATTERISTICHE DELLE STAZIONI))) BUELLE BEGUITE SAL SIN-HOLD '0' ALLE TABELLE DELLE ((OBSERVAZIONI))) QUELLE SEGUITE DAL SINGOLO '0' ALLE TABELLE DELLE ((PONTATE E BILANCI IDROLOGICI)).

1	,
45 - 45 +	
14 - 24 0 12 - 18 0 45 - 40 0 45 - 44 0 12 - 13 0 44 - 52 0	
14 - 35 0 13 - 20 0 45 - 44 0 45 - 57 0 45 - 37 0 44 - 47 0 46 - 44 0	
46 - 44 0 44 - 56 0 13 - 21 0 45 - 47 0 14 - 22 0 14 - 25 0 45 - 57 0	
44 - 47 0 12 - 16 0 44 - 53 0 13 - 21 0 44 - 44 0	
45 - 47 8 44 - 40 6 44 - 40 8 45 - 57 0 44 - 54 8 12 - 10 8	
	12 - 16 0 44 - 53 0 13 - 21 0 44 - 46 0 44 - 46 0 44 - 46 0 44 - 46 0 44 - 57 0 44 - 54 0

<sup>(1)</sup>LE PAGINE INDICATE IN CARATTERI MORNALI SI RIFERISCONO ALL' (CELENCO E CARATTERISTICHE DELLE STAZIONI))I QUELLE SEGUITE BAL SIM-BOLO "O" ALLE TAGELLE DELLE ((DOSERVAZIONI))) QUELLE SEGUITE BAL SIMBOLO "O" ALLE TABELLE DELLE ((PORTATE E BILANCI IBROLOGICI)).

67AIID#K	PAB. (1)	ii i	PAG. (1)
* * * * * * * * * * * * * * * * * * *		nearest and a second	
ERONA (PONTE SAN SAETANG)	14 - 25 + 44 - 31 0 45 - 30 0	VELLOTTA BE CHEONO F VORAGO (EM SALTORE) FR	45 - 50 8 44 - 47 8 44 - 54 8
	0 0 0 0 0		

<sup>(1)</sup>LE PAGINE INDICATE IN CARATTERI NORMALI SI RIFERIGIONO ALL' ((ELEMEN E CARATTERISTICHE SELLE STATIONI))) QUELLE SEGUITE DAL SIN-BOLO '9' ALLE TABELLE DELLE ((DESERVAZIONI))) QUELLE SEGUITE DAL SINBOLO "9" ALLE TABELLE SELLE ((PORTATE E BILANCI INROLOGICI)).